832 Price/Sales Catalog

Functional Group ID=SC

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Price/Sales Catalog Transaction Set (832) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to furnishing or requesting the price of goods or services in the form of a catalog.

Notes:

- 1. This transaction set is used by commercial firms to submit to an agency of the Federal Government a catalog of goods and/or services available to the general public; a catalog of goods and/or services available only to Government entities; sales information that is not available within a catalog; or to identify special promotions.
- 2. This transaction set may also be used by Government agencies as a catalog of items that are for sale to other Government agencies or to the general public, e.g., the Government Printing Office.

Heading:

	Pos.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
Must Use	010	ST	Transaction Set Header	M	<u>wax.ose</u> 1	<u>Kepeat</u>	Comments
Must Use	020	BCT	Beginning Segment for Price/Sales Catalog	M	1		
N/U	030	NTE	Note/Special Instruction	F	100		
N/U	040	CTP	Pricing Information	O	100		
	050	REF	Reference Numbers	O	12		
N/U	060	PER	Administrative Communications Contact	O	3		
	070	DTM	Date/Time Reference	O	10		
	080	CTB	Restrictions/ Conditions	O	25		
	090	CUR	Currency	O	5		
	110	ITD	Terms of Sale/Deferred Terms of Sale	O	2		
	120	LDT	Lead Time	O	>1		
	130	SAC	Service, Promotion, Allowance, or Charge Information	О	25		
	140	FOB	F.O.B. Related Instructions	O	1		
N/U	145	G93	Price Bracket Identification	O	50		
			LOOP ID - N1			200	
	150	N1	Name	O	1		
	160	N2	Additional Name Information	O	2		
	170	N3	Address Information	O	2		
	180	N4	Geographic Location	O	1		
	190	REF	Reference Numbers	O	12		

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	200	PER	Administrative Communications Contact	O	3
N/U	201	DTM	Date/Time Reference	O	10

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u> LOOP ID - LIN	Req. <u>Des.</u>	Max.Use	Loop Repeat 700000	Notes and Comments
	010	LIN	Item Identification	O	1		
	015	G53	Maintenance Type	O	1		n1
	020	SLN	Subline Item Detail	O	100		
	030	DTM	Date/Time Reference	O	10		
	040	REF	Reference Numbers	O	12		
N/U	050	PER	Administrative Communications Contact	O	3		
	060	CTB	Restrictions/ Conditions	O	25		
	070	PID	Product/Item Description	O	200		
	080	MEA	Measurements	O	40		
N/U	090	PKG	Marking, Packaging, Loading	O	25		
	100	PO4	Item Physical Details	O	1		
	110	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	10		
N/U	130	ITD	Terms of Sale/Deferred Terms of Sale	O	2		
	140	LDT	Lead Time	O	1		
	150	SAC	Service, Promotion, Allowance, or Charge Information	O	25		
	160	FOB	F.O.B. Related Instructions	O	1		
N/U	165	TC2	Commodity	O	2		
	166	TXI	Tax Information	O	1		
N/U	167	G39	Item Characteristics - Vendor's Selling Unit	O	1		
N/U	168	G55	Item Characteristics - Consumer Unit	O	1		
N/U	169	G54	Module Description	O	1		
			LOOP ID - CTP		·	100	
	170	CTP	Pricing Information	O	1		
N/U	175	G40	Bracket Price	O	99		
	180	DTM	Date/Time Reference	O	10		
N/U	182	G36	Price List Reference	O	1		
N/U	190	LDT	Lead Time	O	1		
N/U	200	CUR	Currency	O	5		
N/U	210	PO4	Item Physical Details	O	1		
N/U	220	CTB	Restrictions/ Conditions	O	5		
N/U	225	REF	Reference Numbers	O	>1		
N/U	227	G43	Promotion/Price List Area	O	9999		
	228	SAC	Service, Promotion, Allowance, or Charge Information	0	5		
N/U	229	G26	Pricing Conditions	O	99		
			LOOP ID - N1			200	
	230	N1	Name	О	1		
	230	111	Tuille	_	1		

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	250	N3	Address Information	O	2		
	260	N4	Geographic Location	O	1		
N/U	270	REF	Reference Numbers	O	12		
	280	PER	Administrative Communications Contact	O	3		
N/U	281	DTM	Date/Time Reference	O	10		
	-01	2					
- " -	201	2111	LOOP ID - PKL			10	
N/U	285	PKL		0	1	10	
			LOOP ID - PKL		1 1	10	

Summary:

	Pos. Seg.			Req.	Loop	Notes and	
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
Must Use	010	CTT	Transaction Totals	M	1		n2
Must Use	020	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. If BCT10 is used and G5301 is used, then the G5301 takes precedence.
- 2. Number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

	Ref.	Data						
	Des.	Element	<u>Name</u>	Attributes				
Must Use	ST01	143	Transaction Set Identifier Code	\mathbf{M}	ID	3/3		
			Code uniquely identifying a Transaction Set					
			X12.13 Price/Sales Catalog					
Must Use	ST02 329		Transaction Set Control Number	\mathbf{M}	AN	4/9		
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					
			This unique control number is assigned by the originator of the transaction set or by the originator's application program. This same number is carried in SE02.					

Segment: BCT Beginning Segment for Price/Sales Catalog

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of the Price/Sales Catalog Transaction Set and specify

catalog purpose and number information

Syntax Notes: Semantic Notes:

Comments:

Data Element Summary

Ref. Data

Des.ElementNameMust Use BCT01683Catalog Purpose Code

Attributes

M ID 2/2

Code indicating purpose of catalog

Use to identify the type of catalog.

CP Customized Catalog

A collection of criteria for the user of a catalog that generates responses from the catalog when the

criteria are met

Use to indicate a catalog (with or without prices) of goods and/or services available only to government entities. This code is also used to indicate a price

list.

PC Price Catalog

Use to indicate a catalog (with or without prices) of

goods and/or services available to the general

public.

SC Sales Catalog

Use to indicate sales information (with or without prices) not available within a catalog, e.g., a sales

brochure, notice of future sales items, etc.

Must Use BCT02 684 Catalog Number

O AN 1/15

Identifying number for catalog or superseded catalog

- 1. A unique number assigned by the originator of the transaction set that identifies the catalog being transmitted.
- 2. Cite the catalog number that is being superseded in BCT06, if applicable.
- 3. Use of this data element is REQUIRED.

	BCT03	685	Catalog Version Number	O	$\mathbf{A}\mathbf{N}$	1/15				
			Identifying version number of catalog or superseded	catalog						
			1. A unique number assigned by the originator of that identifies the version, if any, to the catalog being Use when a new version of a catalog is being transf	ng cited i						
			2. When used, cite the version number that is being BCT07, if applicable.	g supers	eded ii	n				
	BCT04	686	Catalog Revision Number	O	AN	1/6				
			Identifying revision number of catalog or superseded catalog							
			1. A unique number assigned by the originator of the transaction set that identifies the revision, if any, to the catalog being cited in BCT02 or when BCT03 is used, the version cited in BCT03.							
			2. When used, cite the revision that is being supers applicable.	eded in 1	BCT0	8, if				
			3. When this data element is used, BCT10 shall cit	ed code (02, 03,	or 04.				
N/U	ВСТ05	355	Unit or Basis for Measurement Code	0	ID	2/2				
			Code specifying the units in which a value is being of in which a measurement has been taken	expresse	d, or n					
В	BCT06	684	Catalog Number	0	AN	1/15				
			Identifying number for catalog or superseded catalog	g						
			Use to identify a catalog number which is supersed number cited in BCT02. When this data element is cite code 05.	-		_				
	BCT07	685	Catalog Version Number	O	AN	1/15				
			Identifying version number of catalog or superseded catalog							
			Use to identify a catalog version number that is being superseded.							
	BCT08	686	Catalog Revision Number	O	AN	1/6				
			Identifying revision number of catalog or superseded catalog							
			Use to identify a catalog revision number that is being superseded.							
	BCT09	352	Description	O	AN	1/80				
			A free-form description to clarify the related data elecontent	ements a	nd the	eir				
			Use to identify the title of the catalog cited in BCT0	2.						
	BCT10	353	Transaction Set Purpose Code	0	ID	2/2				
			Code identifying purpose of transaction set							
			00 Original							
			Use to indicate an original cata	log.						
			O2 Add							
			1. Use only when BCT04 is use	?d.,						

- 2. Use to indicate an addition to a previously transmitted catalog. When used, this code signifies the addition of a new or first occurrence of a free standing segment(s) or a new or first iteration of a loop(s). When used, transmit the segment(s) or loop(s) containing the data to be added in their entirety.
- 03 Delete
 - 1. Use only when BCT04 is used.
 - 2. Use to indicate a deletion from a previously transmitted catalog. When used, this code signifies the deletion, without replacement, of an entire occurrence of a free standing segment(s) or an entire iteration of a loop(s). When used, transmit the segment(s) or loop(s) containing the data to be deleted in their entirety.
- 04 Change
 - 1. Use only when BCT04 is used.
 - 2. Use to indicate a change to a previously transmitted catalog that contains a combination of data additions, deletions or changes. When used, transmit all segments or loops that contain data additions, deletions or changes in their entirety. Use this code only when codes 02 or 03 do not apply.
- 05 Replace

Use to indicate a replacement for a superseded catalog. Use when BCT06, is used.

07 Duplicate

Use when transmitting a duplicate of a previously transmitted transaction set.

42 Temporary Record

Preliminary data that will be replaced with permanent information once verification of accuracy and completeness has been performed

Use to indicate a promotion or special sale. When used, there must be 1 use of the 1/REF/050 segment with REF01 citing code PD

Segment: **REF** Reference Numbers

Position: 050

Loop:

Level: Heading Usage: Optional

Max Use: 12

Purpose: To specify identifying numbers.

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes:

Comments:

Notes: Use this 1/REF/050 segment to identify reference numbers that apply to all of the

items in the catalog. If the reference numbers vary by item, use the 2/REF/040

segment.

Data Element Summary

Ref. Data

Des.ElementNameAttributesMust Use REF01128Reference Number QualifierM ID 2/2

Code qualifying the Reference Number.

GC Government Contract Number

Use when the price list being transmitted applies to

an existing Government contract.

ME Message Address or ID

Use to indicate the World Wide Web Universal Resource Locator (URL) where the originator's catalog may be found. When used, cite the address

in REF03.

PD Promotion/Deal Number

Use to indicate a unique promotion or deal

number.

TN Transaction Reference Number

1. Use to indicate the unique reference number of a transaction set that is transmitting images of the items or data relating to the items identified in this

transaction set.

2. When used, cite the related transaction set's unique number in REF02 and cite the X12

transaction set designator of the related transaction

set, e.g., 841, in REF03.

W6 Federal Supply Schedule Number

Identifies an item with a two-digit group number, two-digit part number, and one-character section

letter

Use when the price list being transmitted applies to an existing Federal Supply Schedule (FSS).

REF02	127	Reference Number	\mathbf{X}	AN	1/30
		Reference number or identification number as defined Transaction Set, or as specified by the Reference Num		•	
REF03	352	Description	X	$\mathbf{A}\mathbf{N}$	1/80
		A free-form description to clarify the related data elen content	nents a	and the	eir
		When REF01 is code ME, use to identify the World V	Vide V	Veb UI	RL

Segment: DTM Date/Time Reference

Position: 070

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this 1/DTM/070 segment to identify dates that apply to all of the items in the

catalog. When the dates vary by item, use the 2/DTM/030 segment.

			Data Elem	ent Summary			
	Ref. Des.	Data <u>Element</u>	<u>Name</u>			ribute	<u>es</u>
Must Use	DTM01	374	Date/Time Qualif		M	ID	3/3
			Code specifying ty	ype of date or time, or both date and t	ime		
			007	Effective			
				Use to indicate the effective date of	f a ca	talog.	
			015	Promotion Start			
				Use, in conjunction with BCT10 coindicate the start date of a promotion		2, to	
			016	Promotion End			
				Use, in conjunction with BCT10 coindicate the stop date of a promotion		2, <i>to</i>	
			036	Expiration			
				Date coverage expires			
				Use to indicate the expiration date	of a	catalog	3.
	DTM02	373	Date		\mathbf{X}	DT	6/6
			Date (YYMMDD)			
	DTM03	337	Time		\mathbf{X}	TM	4/8
			or HHMMSSD, o $(00-59)$, S = integ	a 24-hour clock time as follows: HHM r HHMMSSDD, where H = hours (00 er seconds (00-59) and DD = decimal ssed as follows: D = tenths (0-9) and)-23), l seco	M = r and s ; d	ninutes ecimal
			Use to identify the	e time that a promotion starts or ends	•		
	DTM04	623	Time Code		O	ID	2/2
			Organization standindication in hour	the time. In accordance with International dard 8601, time can be specified by a s in relation to Universal Time Coordated character, + and - are substituted	+ or inate	- and a	an) time;

			codes that follow				
			CT	Central Time			
			ET	Eastern Time			
			GM	Greenwich Mean Time			
			LT	Local Time			
			MT	Mountain Time			
			PT	Pacific Time			
	DTM05	624	Century		O	N0	2/2
			The first two chara	acters in the designation of the year (CCY	Y)	
N/U	DTM06	1250	Date Time Period	l Format Qualifier	\mathbf{X}	ID	2/3
			Code indicating th	e date format, time format, or date ar	ıd tim	e form	at
N/U	DTM07	1251	Date Time Period	I	\mathbf{X}	AN	1/35
			Expression of a date, a time, or range of dates, times or dates and times				

Segment: CTB Restrictions/ Conditions

Position: 080

Loop:

Level: Heading Usage: Optional ax Use: 25

Max Use: 25 Purpose: To

To specify restrictions/conditions (such as shipping, ordering)

At least one of CTB02 CTB04 or CTB06 is required

Syntax Notes: 1 At least one of CTB02 CTB04 or CTB06 is required.

If either CTB03 or CTB04 is present, then the other is required.
 If either CTB05 or CTB06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

- 1. Use this 1/CTB/080 segment when the restrictions/conditions apply to all of the items in the catalog. Use the 2/CTB/060 segment when the restrictions/conditions vary by item.
- 2. If the selling party WILL NOT accept orders from state and local governments, this information shall be provided in this segment by citing code DW in CTB01. If there are no restrictions regarding from whom the selling party will accept orders, do not use code DW in CTB01.

Data Element Summary

			Data Ele	ment Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		<u>Att</u>	<u>ribute</u>	<u>es</u>
Must Use	CTB01	688	Restrictions/Co	nditions Qualifier	\mathbf{M}	ID	2/2
			Code identifying	the type of restriction/condition			
			DW	Direct and Wholesaler			
				Use only if the selling party will no from state and local governments. identify in CTB02 from whom the accept orders.	Whe	n used	ł,
			NR	Nonreturnable			
				Use to indicate items are nonretur used, identify specific conditions a nonreturnable items in CTB02.			
			OR	Ordering			
				Use to indicate a minimum or max quantity and/or monetary amount.		orde	r
			SR	Shipping			
				Use to indicate a minimum or max shipment quantity and/or monetar		-	
	CTB02	352	Description		X	AN	1/80

A free-form description to clarify the related data elements and their content

Use for a free-form text description of a restriction or condition applicable to the items in the catalog.

CTB03	673	Quantity Qualifie	er	X	ID	2/2	
		Code specifying th	ne type of quantity				
		57	Minimum Order Quantity				
		67	Minimum Ship Quantity				
		69	Incremental Order Quantity				
			1. Use to indicate the increment, above the minimum quantity, for which additional quantities will be accepted. For example, the minimum quantity may be 50 but quantities above 50 must be in increments of 25.				
			2. If no minimum quantity is state minimum quantity will default to the quantity (when code 69 is cited).				
		70	Maximum Order Quantity				
		MQ	Maximum Ship Quantity				
CTB04	380	Quantity		X	R	1/15	
		Numeric value of	quantity				
CTB05	522	Amount Qualifier Code Code to qualify amount			ID	1/2	
		KQ	Incremental Order Amount				
			Use to indicate the increment, above the minimamount, in which orders will be accepted. For example, the minimum order amount may be \$100 but orders above \$100 must be in increme of \$50.				
		MA	Maximum Amount				
		MO	Minimum Order Value				
			Minimum value of order allowed				
CTB06	610	Amount		X	N2	1/15	
		Monetary amount					

Segment: CUR Currency

Position: 090

Loop:

Level: Heading Usage: Optional

Max Use: 5

Purpose:

To specify the currency (dollars, pounds, francs, etc.) used in a transaction

Syntax Notes:

- 1 If CUR08 is present, then CUR07 is required.
- 2 If CUR09 is present, then CUR07 is required.
- 3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
- 4 If CUR11 is present, then CUR10 is required.
- 5 If CUR12 is present, then CUR10 is required.
- 6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.
- 7 If CUR14 is present, then CUR13 is required.
- 8 If CUR15 is present, then CUR13 is required.
- 9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.
- 10 If CUR17 is present, then CUR16 is required.11 If CUR18 is present, then CUR16 is required.
- 12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.
- 13 If CUR20 is present, then CUR19 is required.
- 14 If CUR21 is present, then CUR19 is required.

Semantic Notes:

Comments:

Notes:

1 See Figures Appendix for examples detailing the use of the CUR segment. Use this segment to identify a foreign currency in which the prices within the catalog are stated. Do not use if the prices are stated in US dollars.

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	CUR01	98	Entity Identifier Code	M ID 2/2
			Code identifying an organizational entity, a pindividual	physical location, or an
			SE Selling Party	
Must Use	CUR02	100	Currency Code	M ID 3/3
			Code (Standard ISO) for country in whose capecified	urrency the charges are
			Use to indicate the currency in which prices US dollars.	are expressed, if other than
N/U	CUR03	280	Exchange Rate	O R 4/6
			Value to be used as a multiplier conversion f value from one currency to another	actor to convert monetary
N/U	CUR04	98	Entity Identifier Code	O ID 2/2
			Code identifying an organizational entity, a pindividual	physical location, or an
N/U	CUR05	100	Currency Code	O ID 3/3

			Code (Standard ISO) for country in whose currency the ch specified	arges a	re
N/U	CUR06	669	Currency Market/Exchange Code O	ID	3/3
			Code identifying the market upon which the currency exch based	ange ra	te is
N/U	CUR07	374	Date/Time Qualifier X	ID	3/3
			Code specifying type of date or time, or both date and time		
N/U	CUR08	373	Date	DT	6/6
			Date (YYMMDD)		
N/U	CUR09	337	Time	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD (00-99)), M = conds; c	minutes lecimal
N/U	CUR10	374	Date/Time Qualifier X	ID	3/3
			Code specifying type of date or time, or both date and time		
N/U	CUR11	373	Date X	DT	6/6
			Date (YYMMDD)		
N/U	CUR12	337	Time X	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD (00-99)), M = conds; c	minutes lecimal
N/U	CUR13	374	Date/Time Qualifier X	ID	3/3
			Code specifying type of date or time, or both date and time		
N/U	CUR14	373	Date X	DT	6/6
			Date (YYMMDD)		
N/U	CUR15	337	Time X	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal seconds are expressed as follows: D = tenths (0-9) and DD (00-99)), M = conds; c	minutes lecimal
N/U	CUR16	374	Date/Time Qualifier X	ID	3/3
			Code specifying type of date or time, or both date and time		
N/U	CUR17	373	Date X	DT	6/6
			Date (YYMMDD)		
N/U	CUR18	337	Time X	TM	4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23 (00-59), S = integer seconds (00-59) and DD = decimal seconds (00-59).	or HHI), M =	MMSS, minutes

			seconds are expressed as follows: $D = tenths (0-9)$ and $(00-99)$	DD =	hund	redths
N/U	CUR19	374	Date/Time Qualifier	X	ID	3/3
			Code specifying type of date or time, or both date and t	ime		
N/U	CUR20	373	Date	X	DT	6/6
			Date (YYMMDD)			
N/U	CUR21	337	Time	X	TM	4/8
			Time expressed in 24-hour clock time as follows: HHM or HHMMSSD, or HHMMSSDD, where H = hours (00			

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 110

Loop:

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.

3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine a late

payment charge.

Comments: 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either

ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or

ITD07 is required.

Notes: Use this 1/ITD/110 segment to identify sales terms that apply to all of the items in

the catalog.

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	<u>tribute</u>	<u>es</u>
N/U	ITD01	336	Terms Type Code	O	ID	2/2
			Code identifying type of payment terms			
N/U	ITD02	333	Terms Basis Date Code	O	ID	1/2
			Code identifying the beginning of the terms period			
	ITD03	338	Terms Discount Percent	O	R	1/6
			Terms discount percentage, expressed as a percent, avair purchaser if an invoice is paid on or before the Terms D			
			Cite 4.25% as 4.25; cite 3% as 3 (note: leading and transuppressed).	iling	zeros	are
N/U	ITD04	370	Terms Discount Due Date	X	DT	6/6
			Date payment is due if discount is to be earned			
	ITD05	351	Terms Discount Days Due	X	N0	1/3
			Number of days in the terms discount period by which period terms discount is earned	oaym	ent is	due if
N/U	ITD06	446	Terms Net Due Date	O	DT	6/6
			Date when total invoice amount becomes due			
	ITD07	386	Terms Net Days	0	N0	1/3
			Number of days until total invoice amount is due (disco	unt n	ot app	licable)
N/U	ITD08	362	Terms Discount Amount	0	N2	1/10
			Total amount of terms discount			
N/U	ITD09	388	Terms Deferred Due Date	O	DT	6/6
			Date deferred payment or percent of invoice payable is	due		

N/U	ITD10	389	Deferred Am	ount Due	X	N2	1/10
			Deferred amo	unt due for payment			
N/U	ITD11	342	Percent of In	voice Payable	\mathbf{X}	R	1/5
			Amount of inv	voice payable expressed in percent			
N/U	ITD12	352	Description		O	$\mathbf{A}\mathbf{N}$	1/80
			A free-form document	escription to clarify the related data elem	ents a	and the	eir
N/U	ITD13	765	Day of Month	ı	X	N0	1/2
				value of the day of the month between 1 annth being referenced	and th	e max	imum
	ITD14	107	Payment Met	hod Code	O	ID	1/1
			Code identifyi	ng type of payment procedures			
			Use to identify payment.	that the originator accepts the governn	ıent c	redit d	ard for
			N	Billing Account			
				The account or summary account t customer's net compensation positi for the relationship within this tran	on wi	th the	
				Use to indicate the government cr	edit ca	ard.	
N/U	ITD15	954	Percent		O	R	1/10
			Percentage ex	pressed as a decimal			

Percentage expressed as a decimal

Segment: LDT Lead Time

Position: 120

Loop:

Level: Heading Usage: Optional

Max Use: >1

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.

Comments: 1 LDT02 is the quantity of unit of time periods.

Notes: Use this 1/LDT/120 segment when a date is expressed as a set time period from

the occurrence of some event and applies to all of the items in the catalog. If the

date varies by item, use the 2/LDT/140 segment.

	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	<u>ribute</u>	es es
Must Use	LDT01	345	Lead Time Code		\mathbf{M}	ID	2/2
			Code indicating th	e time range			
			AE	From date of PO receipt to shipment	t		
			AF	From date of PO receipt to delivery			
			AX	From Date of Award to Date of Con	npleti	ion	
				Use only for services.			
			AY	From Date of Award to Date of Deli	ivery		
Must Use	LDT02	380	Quantity		\mathbf{M}	R	1/15
			Numeric value of o	quantity			
Must Use	LDT03	344	Unit of Time Peri	od or Interval	\mathbf{M}	ID	2/2
			Code indicating th	e time period or interval			
			DA	Calendar Days			
			DW	Work Days			
			MO	Month			
			WK	Weeks			
N/U	LDT04	373	Date		0	DT	6/6
			Date (YYMMDD)				

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 130

Loop:

Level: Heading Usage: Optional

Max Use: 25

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- 3 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- **6** If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to a "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

- 1. Use this segment to identify discounts that apply to all of the items in the catalog or to a total order amount.
- 2. DO NOT use this segment to identify promotional discounts. Use the 2/SAC/228 segment for this purpose.
- 3. Use also to identify taxes that are applicable to all of the items in the catalog. If the taxes differ by item or are not applicable to all the items, use the 2/TXI/166 segment to provide the information.

Data Element Summary

Ref. Data

NA ATI	Des.	Element		T. 12.		ribute	_
Must Use	SACUI	248	Allowance or Ch	_	M	ID	1/1
				cates an allowance or charge for the s	ervice	specii	riea
			A C	Allowance			
	G 4 G 0 2	1200		Charge	3 7	ID	4/4
	SAC02	1300		ion, Allowance, or Charge Code	X	ID	4/4
				the service, promotion, allowance, or	r cnarg	e	
			C260	Discount - Incentive	, offers	di.	
				Use to indicate that the contractor when payment is made using the general card.			count
			C300	Discount - Special			
				Use to indicate an incremental quapplicable to the unit price of all is catalog. An incremental quantity only to the quantity units within its Successive incremental discounts against a total order quantity. For different discounts are given for quantity of 21 - 20, 21 - 30, etc., use of this conformation of the first 10 units, the second discounts 10 units and the third discoundant 5 units. Identify the percental SAC06/07 or a monetary value distributed in the third applies a single discount to the quantity.	tems in discounts species are appropriate impount appropriate discount adder a	n the unt applied replied policy if ies, I policy if ies to policy if ies to count in SA discoult	plies cange. f - 10, hat to the the in LC08.
			C310	Discount Use to indicate a general discount unit price of all items in the catalour percentage discount in SAC06/07 value discount in SAC08. This general used in combination with C30 Include any general discount with F910 discount considerations.	og. Ide or a m neral d	ntify t ioneta liscou 910.	the iry int is
			D440	Groupage Discount			
				Use to indicate a unit price discoutotal order quantity meeting or exthreshold specified in SAC10.			le to a
			F910	Quantity Discount			
				Use to indicate a step ladder disco the quantity range specified in SA discount specified for the quantity containing the total order quantity	C10/1.	1. Th	e e

to be applied to the order. Identify the percentage
discount in SAC06/07 or a monetary value
discount in SAC08. This is contrast to the C300
incremental discount that applies to that portion of
the total order quantity within each increment.

H630	Tax - City Sales Tax (Only)
H670	Tax - Federal Excise Tax, FET, on Tires
H700	Tax - Local Tax
H730	Tax - Local Sales Tax
	All applicable sales taxes by taxing authorities below the State level
H750	Tax - Sales Tax (State and Local)
H770	Tax - State Tax
H780	Tax - Super Fund Excise Tax
I530	Volume Discount

- 1. Use to indicate a discount applicable to the total order amount. Identify the total order amount in SAC05, the percentage discount in SAC06/07 or the monetary value discount in SAC08.
- 2. If discounts are applicable to a total order amount range, multiple repetitions of this SAC segment must be transmitted using code 1530 in SAC02. In this instance, the total order amount cited in SAC05 represents the base amount to qualify for a discount at the percent or monetary value specified in this segment.

N/U	SAC03	559	Agency Qualifier Code	\mathbf{X}	ID	2/2	
			Code identifying the agency assigning the code values				
N/U	SAC04	1301	Agency Service, Promotion, Allowance, or Charge Code	X	AN	1/10	
			Agency maintained code identifying the service, promo charge	tion,	allowa	ance, or	
	SAC05	610	Amount	0	N2	1/15	
			Manatawyamaunt				

Monetary amount

- 1. When SAC02 is code 1530, use to identify the total order amount that must be met or exceeded to qualify for a volume discount.
- 2. If discounts are applicable to a total order amount range, multiple repetitions of this SAC segment must be transmitted. In this instance, the amount cited represents the base amount to qualify for a discount at the percent or monetary value specified in the segment.

SAC06 378 Allowance/ Charge Percent Qualifier X ID 1/1

Code indicating on what basis allowance or charge percent is calculated

		3	Discount/Gross			
			When SAC02 is code C300, C310, 1530, use to identify the discount papplicable.		-	
		Z	Mutually Defined			
			Use to indicate a tax percentage a the items in the catalog.	pplica	ble to	all of
SAC07	332	Percent		X	R	1/6
		Percent expres	sed as a percent			
		Cite 4.25% as suppressed).	4.25; cite 3% as 3 (note: leading and tro	ailing	zeros	are
SAC08	118	Rate		O	R	1/9
		Rate expressed specified	l in the standard monetary denomination	ı for tl	ne cur	rency
		 Use to identity the catalog. 	tify a tax monetary value applicable to o	all of t	the ite	ms in
		2. When SAC	02 is code C300, C310, I530 or F910, u e discount.	se to i	dentif	y a
SAC09	355	Unit or Basis i	for Measurement Code	X	ID	2/2
		in which a mea	ng the units in which a value is being expanded as the surement has been taken to the than code ZZ.	presse	d, or r	nanner
SAC10	380	Quantity		X	R	1/15
511010		Numeric value	of quantity			2,20
		1. When SAC	02 is code C300, use to identify the lower that results in an incremental discoun		l of a	
		2. When SACo	02 is code D440, use to identify the tota a discount.	l orde	r quai	ntity
			02 is code F910, use to identify the lower that results in a step ladder discount.	er end	l of a	
SAC11	380	Quantity	-	O	R	1/15
		Numeric value	of quantity			
			is code C300 or F910, use to identify the associated with SAC10.	е ирр	er ena	l of the
SAC12	331	Allowance or	Charge Method of Handling Code	O	ID	2/2
		Code indicatin	g method of handling for an allowance	or cha	rge	
		CA	Calculate and Add to Invoice			
			Value of allowance or charge is to recipient and added to invoice tota		lculate	ed by
			Use to indicate the taxes are addit	ive to	the ui	ıit

prices.

N/U	SAC13	127	Reference Number	X	AN	1/30
			Reference number or identification number as defined for Transaction Set, or as specified by the Reference Number			
N/U	SAC14	770	Option Number	0	AN	1/20
			A unique number identifying available promotion or all when more than one is offered	owar	ice opt	ions
	SAC15	352	Description	0	AN	1/80
			A free-form description to clarify the related data element content	ents a	nd the	ir

Segment: FOB F.O.B. Related Instructions

Position: 140

Loop:

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

- 2 If FOB04 is present, then FOB05 is required.3 If FOB07 is present, then FOB06 is required.
- 4 If FOB08 is present, then FOB09 is required.
- **Semantic Notes:** 1 FOB01 indicates which party will pay the carrier.
 - 2 FOB02 is the code specifying transportation responsibility location.
 - **3** FOB06 is the code specifying the title passage location.
 - 4 FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in FOB02/FOB03 and FOB06/FOB07.

Comments:

Notes: 1. Use this 1/FOB/140 segment if the Shipment Method of Payment and the FOB

point applies to all of the items in the catalog.

2. If the FOB point varies by delivery zone or destinations within a delivery zone, use the 1/N1/150 loop citing code DZ in N101, identify the delivery zone in N103/104 citing code ZN in N103 and identify the FOB point in N405/406.

3. If the FOB point varies by item, use the 2/FOB/160 segment.

Data Element Summary

Ref.	Data			
Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
Must Use FOB01	146	Shipment Method of Payment	M	ID 2/2

Code identifying payment terms for transportation charges

BP Paid by Buyer

The buyer agrees to the transportation payment term requiring the buyer to pay transportation charges to a specified location (origin or destination location)

Use to indicate the buyer is to pay the transportation charges by issuance of a Government Bill of Lading (GBL).

PP Prepaid (by Seller)

Use to indicate that transportation charges are not included in the unit price but will be prepaid and

added as a separate item on the invoice.

PS Paid by Seller

The seller agrees to the transportation payment term

requiring the seller to pay transportation charges to a specified location (origin or destination location)

Use to indicate transportation charges are included

in the unit price.

	FOB02	309	Location Qualifie	r	X	ID	1/2	
			Code identifying t	ype of location				
			DE	Destination (Shipping)				
				Use in conjunction with FOB0	l code P	S.		
			OR	Origin (Shipping Point)				
				Use in conjunction with FOB0	l code B	P or P	PP.	
			W	Worldwide Geographic Location	ı Code			
				Use in conjunction with FOBO indicate the FOB point for deliverness is des FOB point for deliveries outside Unites States is origin.	oint for deliveries within th States is destination and th eries outside the continent			
			ZZ	Mutually Defined				
				Use in conjunction with FOBO indicate an Other FOB point the origin nor destination, e.g., a power when used, provide the address location in the 1/N1/150 segment N101.	at is nei ort of em s of the o	ther at barka other	tion.	
N/U	FOB03	352	Description		0	AN	1/80	
			A free-form descri	iption to clarify the related data el	ements a	and the	eir	
N/U	FOB04	334	Transportation T	erms Qualifier Code	0	ID	2/2	
			Code identifying t	he source of the transportation ter	ms			
N/U	FOB05	335	Transportation T	erms Code	X	ID	3/3	
			Code identifying t transportation resp	he trade terms which apply to the consibility	shipmen	ıt		
N/U	FOB06	309	Location Qualifie	r	X	ID	1/2	
			Code identifying t	ype of location				
N/U	FOB07	352	Description		0	$\mathbf{A}\mathbf{N}$	1/80	
			A free-form descri	iption to clarify the related data el	ements a	and the	eir	
N/U	FOB08	54	Risk of Loss Qual	lifier	0	ID	2/2	
			Code specifying w	here responsibility for risk of loss	passes			
N/U	FOB09	352	Description		X	AN	1/80	
			A free-form descri content	iption to clarify the related data el	ements a	and the	eir	

N1 Name **Segment:**

Position: 150 Loop: N1 Level: Heading Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: At least one of N102 or N103 is required.

> 2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- N105 and N106 further define the type of entity in N101.

Notes:

- 1. Use this 1/N1/150 loop to identify parties that apply to all items in the catalog. If the information varies by item, use the 2/N1/230 loop.
- 2. Use also to associate entities with delivery zones, if applicable.
- 3. Whenever possible, identification and address information should be provided using code values contained in a combination of N101, N103, and N104. Use N102 and segments N2 through N4, as applicable, when address information cannot be provided using one of the codes listed in N103.
- 4. One N1 segment is REQUIRED citing code SE in N101.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		<u>Att</u>	ribute	<u>es</u>
Must Use	N101	98	Entity Identifie	er Code	\mathbf{M}	ID	2/2
			Code identifyin individual	g an organizational entity, a physical lo	cation	ı, or aı	n
			40	Receiver			
				Entity to accept transmission			
				Use to indicate the entity to receiv	e the c	atalo _{	g.
			CT	Country of Origin			
				1. Use to indicate the country of a in the Buy American Act, when all catalog are other than a United Stend product and the country of or for the items. If the country of or item, use code CH in the 2/LIN/01	l item ates d igin is igin di	s in the comestic the so	is ic ame

2. When used, cite code 38 in N103 and the two

position ISO 3166 country code in N104.

DL Dealer

Use to indicate a dealer or reseller of products.

DS Distributor

Use to indicate the distributor of the item(s) contained in the catalog.

DZ Delivery Zone

Area where the product was delivered

- 1. Use to indicate a geographic delivery area for which there is a set price. Specify the zone in N104 (e.g., 10, 11, 12, etc.) using code ZN in N103 and identify the states or countries that comprise the zone in N402 or N404. The zone number will be cited in CTP10 when specifying a price for delivery to this zone.
- 2. Multiple repetitions of this N1 loop may be necessary to identify all delivery zones and all locations within a delivery zone. When identifying all locations within a zone, cite the same zone designator in N104 for each repetition of this N1 loop.
- 3. If the FOB point varies by delivery zone or by locations within a delivery zone, identify the FOB point in the 1/N4/180 segment. If the FOB point is the same for all locations within a delivery zone, use one repetition of this N1 loop to identify the FOB point and additional repetitions to identify locations within the zone.

KX Free on Board Point

Use to indicate the FOB point when it has to be described by a specific address rather than as a code value indicating either origin or destination. Use in conjunction with FOB02 code ZZ.

MF Manufacturer of Goods

Use to indicate the manufacturer of the item(s) contained in the catalog.

PL Party to Receive Purchase Order

Use to indicate the location to which an order is to be sent if different than the address of the selling party, dealer, or distributor.

RI Remit To

Use to indicate a specific remit-to address when multiple remit-to addresses were provided as part of the trading partner registration process or a new

			only a single remit-to address was part of the registration process or whas not registered.	provi	ided as	a				
		SE	Selling Party							
			Use to indicate the selling party (i.e originating the price sales catalog)		e party	,				
		SF	Ship From							
			Use to indicate a location from which shipped.	ich it	tems w	ill be				
		SV	Service Performance Site							
			When services are contracted for, the organization for whom or location at those services will be performed	tion for whom or location address						
			Use to indicate a location where se product can be obtained.	rvice	for a					
N102	93	Name		X	AN	1/35				
		Free-form name								
N103	66	Identification Co	de Qualifier	X	ID	1/2				
		Code designating the system/method of code structure used for Identification Code (67)								
		DUNS number, of convention may r	Electronic Data Interchange (EDI) part ther government users of this implemed and additional in order to cross reference existing decons.	ienta I nui	ition mbers	for a				
		1	D-U-N-S Number, Dun & Bradstre	et						
			Use of the DUNS or DUNS+4 number is preferred over other codes to identify an entity.							
		9	D-U-N-S+4, D-U-N-S Number with Suffix	h Foi	ır Cha	racter				
			Use of the DUNS or DUNS +4 nun over other codes to identify an enti		is prej	ferred				
		10	Department of Defense Activity Ad (DODAAC)	dress	s Code					
			Use to indicate either a Departmen Civilian Agency Activity Address C	-	-	se or				
		21	Health Industry I.D. Number (HIN)							
		33	Commercial and Government Entity		AGE)					
		38	Country Code							
			When used, cite the two position IS code in N104.	SO 31	166 co	untry				
		ZN	Zone							

remit-to address is to be used. Do not use when

When N101 is code DZ, use to indicate a delivery zone.

	N104	67	Identification Code	\mathbf{X}	$\mathbf{A}\mathbf{N}$	2/20		
			Code identifying a party or other code					
			When N103 is code ZN, cite one of the following	::				
			 a. A delivery zone designation, e.g., 01, 10, 1a, etc. b. The word "CONUS" to specify all points within the contine United States that are not otherwise identified within a zone. c. The word "WORLD" to specify all points outside the contin United States that are not otherwise identified within a zone. 					
N/U	N105	706	Entity Relationship Code	O	ID	2/2		
			Code describing entity relationship					
N/U	N106	98	Entity Identifier Code	O	ID	2/2		
			Code identifying an organizational entity, a physic individual	cal location	n, or a	n		

Segment: N2 Additional Name Information

Position: 160
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

Notes: This segment is not necessary when the entity cited in N101 is described by a code

in N103/N104.

	Ref.	Data				
	<u>Des.</u>	Element	<u>Name</u>	Att	<u>ribute</u>	<u>s</u>
Must Use	N201	93	Name	\mathbf{M}	AN	1/35
			Free-form name			
	N202	93	Name	O	AN	1/35
			Free-form name			

Segment: N3 Address Information

Position: 170
Loop: N1
Level: Heading
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: This segment is not necessary when the entity cited in N101 is described by a code

in N103/N104.

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>At</u> 1	<u>tribute</u>	<u>es</u>
Must Use	N301	166	Address Information	M	$\mathbf{A}\mathbf{N}$	1/35
			Address information			
	N302	166	Address Information	O	AN	1/35
			Address information			

Segment: N4 Geographic Location

Position: 180
Loop: N1
Level: Heading
Usage: Optional

Max Use: 1

Notes:

Purpose: To specify the geographic place of the named party

Syntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the USA or Canada.

1. This segment is not necessary when the entity cited in N101 is described by a code in N103/N104.

2. When N101 is code DZ and N104 does not cite the words "CONUS" or "WORLD", this segment may be used to identify locations within a delivery zone and the FOB point if it varies by delivery zone or locations within a delivery zone.

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>	Att	<u>ribute</u>	<u>s</u>
N401	19	City Name	O	AN	2/30
		Free-form text for city name			
N402	156	State or Province Code	0	ID	2/2
		Code (Standard State/Province) as defined by appropria agency	te go	vernm	ent
N403	116	Postal Code	0	ID	3/11
		Code defining international postal zone code excluding blanks (zip code for United States)	punc	tuatior	n and
N404	26	Country Code	0	ID	2/3
		Code identifying the country			
N405	309	Location Qualifier	X	ID	1/2
		Code identifying type of leastion			

Code identifying type of location

- 1. When N101 is code DZ and the 1/FOB/140 segment is not used to identify the FOB point, use to specify the FOB point for a delivery zone or for a location within a zone.
- 2. If the FOB point is the same for all locations within a delivery zone, one repetition of the N1 loop should be used to identify the FOB point.

DE Destination (Shipping)
OR Origin (Shipping Point)
ZN Zone Code

Qualifies a code that identifies a geographic area

where transportation rates apply

When it is necessary to associate the entity identified in N101 with a delivery zone, use this code in conjunction with an appropriate N101 code (e.g., DL, DS, SV, etc.).

ZZ Mutually Defined

Use to indicate an FOB point other than origin or destination. Identify the FOB point in N406.

N406 310 Location Identifier

O AN 1/30

Code which identifies a specific location

- 1. When N405 is code ZZ, use to identify the location of the Other FOB point. Cite the 5 position United Nations code for ports and other locations (UN/LOCODE) in accordance with the United Nations Location Code Manual.
- 2. When N405 is code ZN, use to identify a delivery zone associated with the entity identified in N101. Identify the delivery zone using the same zone number or keyword specified in establishing the zone.

Segment: **REF** Reference Numbers

Position: 190
Loop: N1
Level: Heading
Usage: Optional

Max Use: 12

Purpose: To specify identifying numbers.

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes:

Comments:

Notes: Use, if applicable, to identify the personal identification number assigned to the

submitting contractor by the agency receiving this transaction set.

	Ref.	Data							
	Des.	Element	Name	<u>Att</u>	ribute	<u>es</u>			
Must Use	REF01	128	Reference Number Qualifier	M	ID	2/2			
			Code qualifying the Reference Number.						
			4A Personal Identification Number	4A Personal Identification Number (PIN)					
			A number that uniquely identifi	A number that uniquely identifies an individual					
	REF02	127	Reference Number		AN	1/30			
			Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier.						
N/U	REF03	352	Description	X	AN	1/80			
			A free-form description to clarify the related data el content	A free-form description to clarify the related data elements and their					

Segment: PER Administrative Communications Contact

Position: 200
Loop: N1
Level: Heading
Usage: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

lirected

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.

3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: This segment will be used when the point of contact is related to an entity

identified in N101.

Data Element Summary

			Data Elem	ent Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		<u>Attr</u>	<u>ibute</u>	<u>es</u>
Must Use	PER01	366	Contact Function	Code	M	ID	2/2
			Code identifying to named	he major duty or responsibility of the	persoi	n or g	roup
			1A	Review/Repricing Contact			
				Use to indicate the party authorized lower prices, e.g., when the maximum reached on Federal Supply Schedu contracts.	um or	der is	
			AC	Administrative Contracting Officer			
				Use to indicate the originating part Manager for Federal Supply Scheol contracts.			ets
			CR	Customer Relations			
				Use to indicate a customer service of	contac	:t.	
			OD	Order Department			
			SE	Service Organization			
				When N101 is code SV, use to indicommunication numbers for a serv Use of PER02 to identify an individual.	rice loc	cation	
			TR	Technical Marketing Representative	•		
				Use to indicate a technical informa	tion c	ontac	et.
	DEDAS	0.2	N		•	A INT	1/25

PER02 93 Name

O AN 1/35

Free-form name

Use to identify the name of a point of contact. Last name followed by

first name is preferred. If the whole name is longer than 35 characters, the use of initials for the first name is recommended. PER09 may be used to cite the party's title.

PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

EM Electronic Mail

FX Facsimile

IT International Telephone

Include the country code.

TE Telephone

Use to indicate the commercial telephone number of the individual cited in PER02. Include the area

code.

PER04 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

All numbers, other than those associated with code EM, shall be transmitted as a continuous number with no extraneous characters.

PER05 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

Use to identify a second communications number for the party cited in PER02. For example, if PER03/04 cites a telephone number, PER05/06 can be used to cite a FAX number.

EM Electronic Mail

EX Telephone Extension

Use only if PER03 is used citing code TE.

FX Facsimile

IT International Telephone

Include the country code.

TE Telephone

Use to indicate the commercial telephone number of the individual cited in PER02. Include the area

code.

PER06 364 Communication Number X AN 1/80

Complete communications number including country or area code when applicable

All numbers, other than those associated with code EM, shall be transmitted as a continuous number with no extraneous characters.

PER07 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

Use to identify a third communications number for the party cited in PER02.

		EM	Electronic Mail			
		EX	Telephone Extension			
			Use only if PER05 is used citing co	ode T	E .	
		FX	Facsimile			
		IT	International Telephone			
			Include the country code.			
		TE	Telephone			
			Use to indicate the commercial tele of the individual cited in PER02. I code.	-		
PER08	364	Communication	n Number	X	AN	1/80
		Complete commapplicable	nunications number including country o	r area	ı code	when
		,	her than those associated with code EN a continuous number with no extraneou	-		rs.
PER09	443	Contact Inquir	y Reference	O	AN	1/20
		Additional refer	rence number or description to clarify a	conta	ict nun	nber

Use, if necessary, to provide the title of the party cited in PER02.

Segment: LIN Item Identification

Position: 010
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- **8** If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

Comments:

1 LIN01 is the line item identification

- 1 See the Data Dictionary for a complete list of ID's.
- 2 LIN02 through LIN31 provide for fifteen (15) different product/service ID's for each item. For Example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

Notes:

- 1. Use this segment to identify all the items in the catalog that can be purchased, including items provided with a system or kit that can be purchased separately.
- 2. Use also to identify ALL promotional items, whether or not they can be purchased separately. Specify the prices, discounts, restrictions, promotional periods and other necessary information in the applicable segments within this LIN loop.
- 3. This segment is also used to identify a system, kit, etc., that is comprised of multiple Items. When used in this manner, identify the items that comprise the system or kit in the 2/SLN/020 segment. If the item can be purchased separately, it MUST also be identified in this LIN segment.
- 4. Promotional items associated with a system, kit, or other items in this catalog MUST be identified in this segment; not in the 2/SLN/020 segment. In this instance, use of the 2/REF/040 segment is REQUIRED citing code 2S in REF01 and the number from LIN01 of the associated system, kit or item in REF02.

Data Element Summary

Ref. Data

Des.ElementNameAttributesRecLIN01350Assigned IdentificationO AN 1/11

Alphanumeric characters assigned for differentiation within a transaction set

Use of this data element is RECOMMENDED to specify a catalog number or equivalent identifier to differentiate among items in the catalog, e.g., 1, 001, 1001, etc. This identifier is essential to associate specific items or services in the catalog with other items.

Must Use LIN02 235 Product/Service ID Qualifier

M ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. Data elements 235 and 234 are used in 15 pairs in this segment. Use as many pairs as necessary to identify the item. When working with an identifying pair of data elements, any applicable code can be used with data element 235.
- 2. Use any code to describe the item. The following is a preferred code list.

AK Refined Product Code

CH Country of Origin

Use to indicate the country of origin, as defined in the Buy American Act, when the item is other than a United States domestic end product. When used, cite the 2 position ISO 3166 country code in the following DE 234.

CG Commodity Grouping

Use to indicate a commodity code, the 2 position Federal Supply Group code.

CL Color

DP Discontinued Part Number

Use to indicate an item that has been discontinued and replaced by the item identified in this LIN loop.

- EN European Article Number (EAN)(2-5-5-1)
- F7 End-Item Description.

Use to indicate the end item to which the item applies.

F8 Next Higher Used Assembly

Use to indicate the next higher assembly to which the item applies.

FS National Stock Number

The NSN shall be transmitted without dashes.

FT Federal Supply Classification

Use to indicate the 4 position Federal Supply Classification code or Product Service code.

HI HIBC (Health Care Industry Bar Code)

KM Shelf-Life Code

KN Shelf-Life Action Code

MF Manufacturer

When used, cite the DUNS number of the manufacturer in the following 234 data element.

MG Manufacturer's Part Number

When used, a second 235/234 pair must be used citing code MF, ZB, or ZZ.

- MN Model Number
- N1 National Drug Code in 4-4-2 Format
- N2 National Drug Code in 5-3-2 Format
- N3 National Drug Code in 5-4-1 Format
- N4 National Drug Code in 5-4-2 Format
- ND National Drug Code (NDC).
- PA Pattern Number
- PD Part Number Description

Use to indicate the noun nomenclature of the item.

PI Purchaser's Item Code

Use to indicate a GSA Special Item Number

RR Replacement Product Number

Use to indicate an item number in this catalog that will replace the item identified in this LIN loop when stock is exhausted.

SR Substitute Product Number

Use to indicate an item number in this catalog that is a suggested substitute for the item identified in this LIN loop.

SV Service Rendered

Use to indicate (in clear text) a service.

- SN Serial Number
- SS Superseded Part Number

Use to indicate an item that is still available but has been superseded by the item identified in this LIN loop.

SZ Vendor Alphanumeric Size Code (NRMA)

Use to indicate the size of the item.

- *UA U.P.C./EAN Case Code* (2-5-5)
- UI U.P.C. Consumer Package Code (1-5-5)
- UP U.P.C. Consumer Package Code (1-5-5-1)

VA Vendor's Style Number

VC Vendor's (Seller's) Catalog Number

Use to indicate the number of the item within the catalog.

VP Vendor's (Seller's) Part Number

Use to indicate a part number assigned by a contractor other than the manufacturer.

ZB Commercial and Government Entity (CAGE) Code

Use to indicate a manufacturer who can be identified by a CAGE code.

ZZ Mutually Defined

			Use to indicate a clear text name of a manufacturer			
Must Use	LIN03	234	Product/Service ID	M	AN	1/40
			Identifying number for a product or service			
	LIN04	235	Product/Service ID Qualifier	X	ID	2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ıber ı	ised in	
	LIN05	234	Product/Service ID	X	AN	1/40
			Identifying number for a product or service			
	LIN06	235	Product/Service ID Qualifier	X	ID	2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ıber ι	ised in	
	LIN07	234	Product/Service ID	X	AN	1/40
			Identifying number for a product or service			
	LIN08	235	Product/Service ID Qualifier	X	ID	2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ıber ι	ised in	
	LIN09	234	Product/Service ID	X	AN	1/40
			Identifying number for a product or service			
	LIN10	235	Product/Service ID Qualifier	X	ID	2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ıber ı	ised in	
	LIN11	234	Product/Service ID	X	AN	1/40
			Identifying number for a product or service			
	LIN12	235	Product/Service ID Qualifier	X	ID	2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ıber ı	ised in	
	LIN13	234	Product/Service ID	X	AN	1/40
			Identifying number for a product or service			
	LIN14	235	Product/Service ID Qualifier	X	ID	2/2
			Code identifying the type/source of the descriptive nun	ıber ı	ised in	

Product/Service ID (234)

LIN15	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN16	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	mber ı	used in	
LIN17	234	Product/Service ID	X	$\mathbf{A}\mathbf{N}$	1/40
		Identifying number for a product or service			
LIN18	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	mber ı	used in	
LIN19	234	Product/Service ID	X	$\mathbf{A}\mathbf{N}$	1/40
		Identifying number for a product or service			
LIN20	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	mber ı	used in	
LIN21	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN22	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	mber ı	used in	
LIN23	234	Product/Service ID	X	$\mathbf{A}\mathbf{N}$	1/40
		Identifying number for a product or service			
LIN24	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	mber ı	used in	
LIN25	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN26	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nur Product/Service ID (234)	mber ı	used in	
LIN27	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
LIN28	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nur Product/Service ID (234)	mber ı	used in	
LIN29	234	Product/Service ID	X	$\mathbf{A}\mathbf{N}$	1/40
		Identifying number for a product or service			
LIN30	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive num Product/Service ID (234)	mber ı	used in	
LIN31	234	Product/Service ID	X	$\mathbf{A}\mathbf{N}$	1/40
		Identifying number for a product or service			

Segment: G53 Maintenance Type

Position: 015
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To identify the specific type of item maintenance

Syntax Notes: Semantic Notes:

Comments:

Notes: When BCT10 is code 02, 03, or 04, use to identify the action applicable to the

item identified in the same LIN loop.

Data Element Summary

Ref. Data

Des. Element Name

Must Use G5301 875 Maintenance Type Code

M ID 3/3

Code identifying the specific type of item maintenance

001 Change

Use only when the codes 002 or 021 do not apply.

When used, the entire LIN loop must be transmitted containing ALL information applicable to the item identified in LIN01 or

SLN01.

002 Delete

Use only when an item identified in the same LIN

loop is being deleted from the catalog.

021 Addition

Use only when the item identified in the same LIN

loop is being added to the catalog.

Segment: SLN Subline Item Detail

Position: 020
Loop: LIN
Level: Detail
Usage: Optional
Max Use: 100

Purpose: To specify product subline detail item data

Syntax Notes: 1 If SLN07 is present, then SLN06 is required.
2 If SLN08 is present, then SLN06 is required.

- 3 If either SLN09 or SLN10 is present, then the other is required.
- 4 If either SLN11 or SLN12 is present, then the other is required.
- 5 If either SLN13 or SLN14 is present, then the other is required.
- **6** If either SLN15 or SLN16 is present, then the other is required.
- 7 If either SLN17 or SLN18 is present, then the other is required.
- **8** If either SLN19 or SLN20 is present, then the other is required.
- 9 If either SLN21 or SLN22 is present, then the other is required.
- 10 If either SLN23 or SLN24 is present, then the other is required.
- 11 If either SLN25 or SLN26 is present, then the other is required.
- 12 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- 1 SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- 4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- 1 See the Data Dictionary for a complete list of ID's.
- 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3 SLN09 through SLN28 provide for ten (10) different product/service ID's for each item. For example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

Notes:

- 1. Use this 2/SLN/020 segment only to identify items that:
 - a. Are provided with a system or kit (SLN03 code I)
 - b. Can be added to or deleted from a kit or system (SLN03 codes A or D)
- c. Items that can be substituted for other items provided with a system or kit (SLN03 code S)
- d. Items that can be selected as "free goods" when a system or kit is purchased (SLN03 code O)
- 2. DO NOT USE this segment to identify promotional items associated with a system, kit or another catalog item. Use the 2/LIN/010 segment and the 2/CTP/170 loop (citing code PRP in CTP02) to identify these promotional items.

Data Element Summary

Ref. Data

Must Use	Des. SLN01	Element 350	Name Assigned Identi	ification	<u>Att</u> M	ribute AN	es 1/11
			Alphanumeric c	haracters assigned for differentiation w	ithin	a trans	saction
			Use of a catalog this SLN segmen purchased sepan number cited in	number is RECOMMENDED to iden nt. If the item identified in this SLN se rately, the catalog number should be th the 2/LIN/010 segment. For those iten applies, cite a sequential number start	egmei ne san ns foi	nt can ne as i whic	be the h no
N/U	SLN02	350	Assigned Identi	ification	O	AN	1/11
			Alphanumeric c	haracters assigned for differentiation w	ithin	a trans	saction
Must Use	SLN03	662	Relationship Co	ode	M	ID	1/1
			Code indicating	the relationship between entities			
			A	Add			
				Use to indicate an item that can be system or kit for an additional amo modem. Identify the additive amou	unt,	e.g., a	
			D	Delete			
				Use to indicate an item that can be system or a kit for a credit amount. credit amount to reduce the base p	Iden	tify th	ie
			I	Included			
				Use to indicate the item is provided or kit at no additional cost.	with!	the sy	ystem
			O	Information Only			
				Charges which relate to but may no or added to the unit price of the SLI WATS calculation based upon usag	N. (i.	e., con	npute
				Use to indicate that the item in this is one of multiple items that can be options at no additional cost when identified in LIN02 of the same LI purchased. Cite the quantity that of SLN04.	chos the it N loo	sen as em p is	
			S	Substituted			
				Use to indicate an item that can be one of the items provided with the sthere is an incremental price increin the price of the system or kit appsubstitute, identify the increase or SLN06.	systen ase o olicab	n or k r decr le to t	it. If ease he
Must Use	SLN04	380	Quantity		M	R	1/15

Numeric value of quantity

- 1. When SLN03 is code A, D, or S, cite the number 1.
- 2. When SLN03 is code I, use to identify the quantity of the item that is provided with the system or kit. For example, if a sound system includes 4 speakers, cite the number 4.
- 3. When SLN03 is code O, use to identify the quantity of items that can be chosen as options at no additional price. For example, if 8 items have code O cited in SLN03, and the number 5 cited in this data element, that identifies the quantity that can be chosen from the identified 8.

Must Use SLN05

355 Unit or Basis for Measurement Code

M ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Any code, other than code ZZ, may be used.

SLN06 212 Unit Price

235

X R 1/17

Price per unit of product, service, commodity, etc.

- 1. When SLN03 is code A, cite the full price of the item that can be added.
- 2. When SLN03 is code D, cite the credit amount if the item is deleted. When code D is used, the value cited is a reduction to the base price. Do not transmit a negative sign
- 3. When SLN03 is code S, cite the incremental price increase or decrease, if applicable. For an incremental price decrease, transmit a negative sign.

N/U SLN07

639 Basis of Unit Price Code

O ID 2/2

Code identifying the type of unit price for an item

N/U

662 Relationship Code

O ID 1/1

Code indicating the relationship between entities

SLN09

SLN08

Product/Service ID Qualifier

X ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. Data elements 235 and 234 are used in 10 pairs in this segment. Use as many pairs as necessary to identify the item. When working with an identifying pair of data elements, any applicable code can be used with data element 235.
- 2. Use any code to describe the item. The following is a preferred code list.

AK Refined Product Code

CH Country of Origin

Use to indicate the country of origin, as defined in the Buy American Act, when the item is other than a United States domestic end product. When used, cite the 2 position ISO 3166 country code in the following DE 234.

CG Commodity Grouping

Use to indicate a commodity code, e.g., the 2 position Federal Supply Group code.

CL Color

DP Discontinued Part Number

Use to indicate an item that has been discontinued and replaced by the item identified in this LIN loop.

EN European Article Number (EAN)(2-5-5-1)

F7 End-Item Description.

Use to indicate the end item to which the item applies.

F8 Next Higher Used Assembly

Use to indicate the next higher assembly to which the item applies.

FS National Stock Number

The NSN shall be transmitted without dashes.

FT Federal Supply Classification

Use to indicate the 4 position Federal Supply Classification code or Product Service code.

HI HIBC (Health Care Industry Bar Code)

KM Shelf-Life Code

KN Shelf-Life Action Code

MF Manufacturer

When used, cite the DUNS number of the manufacturer in the following 234 data element.

MG Manufacturer's Part Number

When used, a second 235/234 pair must be used citing code MF, ZB, or ZZ.

- MN Model Number
- N1 National Drug Code in 4-4-2 Format
- N2 National Drug Code in 5-3-2 Format
- N3 National Drug Code in 5-4-1 Format
- N4 National Drug Code in 5-4-2 Format
- ND National Drug Code (NDC).
- PA Pattern Number
- PD Part Number Description

Use to indicate the noun nomenclature of the item.

PI Purchaser's Item Code

Use to indicate a GSA Special Item Number

RR Replacement Product Number

Use to indicate an item number in this catalog that will replace the item identified in this LIN loop when stock is exhausted.

SR Substitute Product Number

Use to indicate an item number in this catalog that is a suggested substitute for the item identified in this LIN loop.

SV Service Rendered

Use to indicate (in clear text) a service.

SN Serial Number

SS Superseded Part Number

Use to indicate an item that is still available but has been superseded by the item identified in this LIN loop.

SZ Vendor Alphanumeric Size Code (NRMA)

Use to indicate the size of the item.

UA U.P.C./EAN Case Code (2-5-5)

UI U.P.C. Consumer Package Code (1-5-5)

UP U.P.C. Consumer Package Code (1-5-5-1)

VA Vendor's Style Number

VC Vendor's (Seller's) Catalog Number

Use to indicate the number of the item within the catalog.

VP Vendor's (Seller's) Part Number

Use to indicate a part number assigned by a contractor other than the manufacturer.

ZB Commercial and Government Entity (CAGE) Code

Use to indicate a manufacturer who can be identified by a CAGE code.

ZZ Mutually Defined

Use to indicate a clear text name of a manufacturer

SLN10 234 Product/Service ID X AN 1/40

Identifying number for a product or service

SLN11 235 Product/Service ID Qualifier X ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

SLN12 234 Product/Service ID X AN 1/40

		Identifying number for a product or service			
SLN13	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	used in	
SLN14	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
SLN15	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	used in	
SLN16	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
SLN17	235	Product/Service ID Qualifier	\mathbf{X}	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	used in	
SLN18	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
SLN19	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	ised in	
SLN20	234	Product/Service ID	\mathbf{X}	AN	1/40
		Identifying number for a product or service			
SLN21	235	Product/Service ID Qualifier	\mathbf{X}	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	used in	
SLN22	234	Product/Service ID	\mathbf{X}	AN	1/40
		Identifying number for a product or service			
SLN23	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	used in	
SLN24	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
SLN25	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	used in	
SLN26	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			
SLN27	235	Product/Service ID Qualifier	X	ID	2/2
		Code identifying the type/source of the descriptive nu Product/Service ID (234)	mber ı	ised in	
SLN28	234	Product/Service ID	X	AN	1/40
		Identifying number for a product or service			

Segment: DTM Date/Time Reference

Position: 030
Loop: LIN
Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM06 is required.

2 If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use this 2/DTM/030 segment only when the dates apply to the cited item in the

catalog. If the dates apply to the all of the items, use the 1/DTM/070 segment. If

the dates apply to pricing information, use the 2/DTM/180 segment.

Data Element Summary

Ref. Data	
<u>Des.</u> <u>Element</u> <u>Name</u> <u>Attribu</u>	
Must Use DTM01 374 Date/Time Qualifier M ID	3/3
Code specifying type of date or time, or both date and time	
007 Effective	
When the G5301 is used, indicate the date the action is effective.	ı e
DTM02 373 Date X DT	6/6
Date (YYMMDD)	
The actual effective, expiration start, or stop date of the item qua	alified.
N/U DTM03 337 Time X TM	1 4/8
Time expressed in 24-hour clock time as follows: HHMM, or HF or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = (00-59), S = integer seconds (00-59) and DD = decimal seconds; seconds are expressed as follows: D = tenths (0-9) and DD = hun (00-99)	minutes decimal
N/U DTM04 623 Time Code O ID	2/2
Code identifying the time. In accordance with International Stand Organization standard 8601, time can be specified by a + or - and indication in hours in relation to Universal Time Coordinate (UT since + is a restricted character, + and - are substituted by P and I codes that follow	l an C) time;
DTM05 624 Century O No	2/2
The first two characters in the designation of the year (CCYY)	
N/U DTM06 1250 Date Time Period Format Qualifier X ID	2/3
Code indicating the date format, time format, or date and time for	rmat
N/U DTM07 1251 Date Time Period X AN	
A AI	

REF Reference Numbers **Segment:**

Position: 040 Loop: LIN Level: Detail Usage: **Optional** Max Use:

Purpose: To specify identifying numbers.

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes:

Comments:

Notes: Use this segment to identify a reference number applicable to the cited item in

the same LIN segment.

content

Data Element Summary

Ref. Data Des. **Element Name Attributes** Must Use REF01 128 Reference Number Qualifier ID 2/2 Code qualifying the Reference Number. 2S Catalog Use to indicate an associated catalog item. Cite the number from LIN01 of the associated catalog item in REF02. GC Government Contract Number Use when the item is contained on an existing Government contract. ΙX Item Number Use to indicate a Federal Supply Schedule (FSS) special item number. W6 Federal Supply Schedule Number Identifies an item with a two-digit group number, two-digit part number, and one-character section letter Use when the item is contained on an existing Federal Supply Schedule (FSS). REF02 127 **Reference Number** X AN 1/30 Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier. N/U REF03 352 **Description** 1/80 A free-form description to clarify the related data elements and their

CTB Restrictions/ Conditions **Segment: Position:** 060 Loop: LIN Level: Detail Usage: **Optional** Max Use: 25 **Purpose:** To specify restrictions/conditions (such as shipping, ordering) **Syntax Notes:** At least one of CTB02 CTB04 or CTB06 is required. 2 If either CTB03 or CTB04 is present, then the other is required. If either CTB05 or CTB06 is present, then the other is required. **Semantic Notes: Comments: Notes:** Use this 2/CTB/060 segment when the restriction or condition applies to the item cited in LIN01. **Data Element Summary** Ref. Data **Element Name Attributes** Des. Must Use CTB01 **Restrictions/Conditions Qualifier** M ID 688 2/2 Code identifying the type of restriction/condition NR Nonreturnable Use to indicate a non-returnable quantity and/or monetary amount. OR Ordering Use to indicate a minimum or maximum order quantity and/or monetary amount. SR Shipping Use to indicate a minimum or maximum shipment quantity and/or monetary amount. **CTB02** 352 1/80 **Description** X ANA free-form description to clarify the related data elements and their content

Use for a free-form text description of a restriction or condition applying to either a quantity or a dollar amount of the item.

CTB03 673 **Quantity Qualifier** \mathbf{X} ID

Code specifying the type of quantity

57 Minimum Order Quantity 67 Minimum Ship Quantity 69 Incremental Order Quantity

> 1. Use to indicate the increment, above the minimum quantity, for which additional quantities will be accepted. For example, the minimum quantity may be 50 but quantities above 50 must be in increments of 25.

2/2

			2. If no minimum quantity is state minimum quantity will default to quantity (when code 69 is cited).			
		70	Maximum Order Quantity			
		MQ	Maximum Ship Quantity			
CTB04	380	Quantity		\mathbf{X}	R	1/15
		Numeric value of	quantity			
CTB05	522	Amount Qualifier	· Code	\mathbf{X}	ID	1/2
		Code to qualify an	nount			
		KQ	Incremental Order Amount			
			Use to indicate the increment, aboamount, in which orders for this accepted. For example, the minima amount may be \$100 but orders a be in increments of \$50.	item w num o	rill be order	
		MA	Maximum Amount			
		MO	Minimum Order Value			
			Minimum value of order allowed			
			Use code "MO" to represent the amount.	minim	um or	der
CTB06	610	Amount		\mathbf{X}	N2	1/15
		Monetary amount				

PID Product/Item Description **Segment:**

Position: 070 LIN Loop: Level: Detail Usage: **Optional** Max Use: 200

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: If PID04 is present, then PID03 is required.

- 2 At least one of PID04 or PID05 is required. 3 If PID07 is present, then PID03 is required.
- 4 If PID08 is present, then PID03 is required.
- **Semantic Notes:** 1 Use PID03 to indicate the organization that publishes the code list being referred
 - 2 PID04 should be used for industry-specific product description codes.
 - PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item. A "N" indicates it does not apply. Any other value is indeterminate.
 - If PID01 = "F", then PID05 is used. If PID01 = "S", then PID04 is used. If **Comments:** PID01 = ``X", then both PID04 and PID05 are used.
 - Use PID06 when necessary to refer to the product surface or layer being described in the segment.
 - PID07 specifies the individual code list of the agency specified in PID03.
 - **Notes:** 1. Use to describe a product or service in a coded format, in free form text, or in both a coded format and free form text.
 - 2. Use also to provide information related to the product or service, e.g., warranty conditions, shipping information, material condition, etc.

	Dof	Data	Data Elem	ent Summary			
	Ref.	Data	Nome		A 44		. ~
N# 4 TT	Des.	Element		T.		<u>ribute</u>	_
Must Use	PIDUI	349	Item Description	Type	M	ID	1/1
			Code indicating th	e format of a description			
			F	Free-form			
				Use only when a free-form text descarried in PID05.	cripti	on wi	ll be
			S	Structured (From Industry Code Lis	st)		
				Use when a code from an industry qualified and carried in PID03/04.		list wi	ll be
			X	Semi-structured (Code and Text)			
				Use when a code and a free-form twill be carried in the segment.	ext de	escript	ion
	PID02	750	Product/Process	Characteristic Code	O	ID	2/3
			Code identifying t	he general class of a product or proce	ess ch	aracte	ristic
			Any code may be	used.			

08 Product

When PID03 is code GS, use to indicate that the value cited in PID04 is the Federal Supply Schedule (FSS) Product Code (Pcode).

12 Type/and/or Process

When PID03 is code GS, use to indicate that the value cited in PID04 is a code assigned by GSA to indicate special properties of the item, e.g., environmental features such as Low VOC, Recyclable, etc.

93 Shipping Unit Component

Use to indicate the item comes in a reusable shipping container. Identify the type of container in PID05 using either text or an applicable number, e.g., an NSN.

MAC Material Classification

Use to indicate the item is other than new/unused. When used, cite the appropriate code in PID04 to indicate the material classification

WD Warranty Description

Use to indicate warranty conditions. Specify the general conditions in PID05, e.g., factory warranty, shop warranty, etc. Use the 2/MEA/080 segment to identify the length of the warranty

PID03 559 Agency Qualifier Code

X ID 2/2

Code identifying the agency assigning the code values

- 1. Use any code, other than code ZZ.
- 2. When PID02 is code MAC, cite code AS

PID04 751 Product Description Code

X AN 1/12

A code from an industry code list which provides specific data about a product characteristic

- 1. An actual code from an agency code list when the agency is specified in PID03.
- 2. When PID02 is code MAC, cite the material classification of the item using the following: cite the letter R for reconditioned, cite the letter M for modified, or cite the letter U for used.

PID05 352 Description

X AN 1/80

2/2

A free-form description to clarify the related data elements and their content

- 1. Use to provide free form text information applicable to the item cited in the same LIN loop.
- 2. When PID02 is code 93, identify the type of reusable container using either text or an applicable number, e.g., an NSN.

N/U PID06 752 Surface/Layer/Position Code O ID

			Code indicating the product surface, layer or position to described	hat is	being	
N/U	PID07	822	Source Subqualifier	O	AN	1/15
			A reference that indicates the table or text maintained l Qualifier	y the	Sourc	:e
N/U	PID08	1073	Yes/No Condition or Response Code	O	ID	1/1
			Code indicating a Yes or No condition or response			

Segment: MEA Measurements

Position: 080
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: 1. Use this segment to identify measurements applicable to the item identified in

the LIN segment.

2. Use also to identify the length of a warranty period.

Data Element Summary

		Data Element Summary								
Ref.	Data									
Des.	Element	<u>Name</u>		<u>Attributes</u>			Attributes			
MEA01	737	Measurement Reference ID Code	O	ID	2/2					
		Code identifying the broad category to which a measure	men	t appl	ies					
		Use any code.								
		CT Counts								
		Use to indicate variations in quantity, when expressed quantity, that can be expected when orders are delivered								

quantity, that can be expected when orders are delivered. Specify the quantity under and/or over in MEA05/06.

DE Defects

Use to indicate a warranty period.

MEA02 738 Measurement Qualifier

O ID 1/3

Code identifying a specific product or process characteristic to which a measurement applies

Use any code other than code ZZZ.

PO Percent of Order (-,+)

Use to indicate variations in quantity, when expressed as a percent of the quantity ordered, that can be expected when orders are delivered. Specify the percent under and/or over in MEA05/06.

			TT Time			
			Use to indicate the length of a warranty period. Speci,	fy the	num	ber or
			days, weeks, months, years in MEA03 and the time per- -C00101.	riod i	n ME	'A04
	MEA03	739	Measurement Value	X	R	1/20
			The value of the measurement			
	MEA04	C001	Composite Unit of Measure	X		
			To identify a composite unit of measure (See Figures A examples of use)	Appe	ndix f	or
Must Use	C00101	355	Unit or Basis for Measurement Code	M	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or 1	manner
			1. Use any code, other than code ZZ.			
					.	
			2. An application program conversion table may be rea agency codes to Accredited Standards Committee (ASC	_		
	C00102	1018	Exponent	o	R	1/15
			Power to which a unit is raised			
	C00103	649	Multiplier	o	R	1/10
			Value to be used as a multiplier to obtain a new value			
	C00104	355	Unit or Basis for Measurement Code	0	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or 1	manner
			1. Use any code other than code ZZ.			
			2. An application program conversion table may be reagency codes to ASC X12 codes.	quire	ed to c	convert
	C00105	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
	C00106	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
N/U	C00107	355	Unit or Basis for Measurement Code	0	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or 1	manner
N/U	C00108	1018	Exponent	O	R	1/15
			Power to which a unit is raised			
N/U	C00109	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
N/U	C00110	355	Unit or Basis for Measurement Code	O	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or 1	manner

N/U	C00111	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
N/U	C00112	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
N/U	C00113	355	Unit or Basis for Measurement Code	0	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or n	nanner
N/U	C00114	1018	Exponent	0	R	1/15
			Power to which a unit is raised			
N/U	C00115	649	Multiplier	0	R	1/10
			Value to be used as a multiplier to obtain a new value			
	MEA05	740	Range Minimum	X	R	1/20
			The value specifying the minimum of the measurement	rang	e	
			1. Use to indicate a minimum measurement, e.g., a mit tolerance.	nimu	ım	
			2. When MEA01 is code CT, or MEA02 is code PO, u variation in quantity under.	se to	specij	fy the
	MEA06	741	Range Maximum	X	R	1/20
			The value specifying the maximum of the measuremen	t rang	ge	
			1. Use to indicate a maximum measurement, e.g., a matolerance.	axim	um	
			2. When MEA01 is code CT, or MEA02 is code PO, u variation in quantity over.	se to	specij	fy the
N/U	MEA07	935	Measurement Significance Code	0	ID	2/2
			Code used to benchmark, qualify or further define a me	easure	ement	value
N/U	MEA08	936	Measurement Attribute Code	X	ID	2/2
			Code used to express an attribute response when a num value cannot be determined	eric ı	neasu	rement
N/U	MEA09	752	Surface/Layer/Position Code	0	ID	2/2
			Code indicating the product surface, layer or position the described	nat is	being	
N/U	MEA10	1373	Measurement Method or Device	O	ID	2/4
			The method or device used to record the measurement			

Segment: PO4 Item Physical Details

Position: 100
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating to the

item

Syntax Notes:

1 If either PO402 or PO403 is present, then the other is required.

- 2 If PO405 is present, then PO406 is required.
- 3 If either PO406 or PO407 is present, then the other is required.
- 4 If either PO408 or PO409 is present, then the other is required.
- 5 If PO410 is present, then PO413 is required.
- **6** If PO411 is present, then PO413 is required.
- 7 If PO412 is present, then PO413 is required.
- **8** If PO413 is present, then at least one of PO410 PO411 or PO412 is required.

Semantic Notes:

Comments:

- 1 PO403 The "Unit of Measure Code" (Element #355) in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. Example: If the carton contains 24 12-Ounce packages, it would be described as follows: Element 356 = 24; Element 357 = 12; Element 355 = OZ.
- 2 PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes:

- 1. This segment can be used to specify the weight, cube, or dimensions of the unit or intermediate pack; or the unit pack quantity or intermediate container quantity applicable to the item identified in LIN01. To specify the unit pack quantity, use PO401, and PO404 (code UNT). If there are 50 pairs in a unit container, PO401 would cite 50, and PO404 would cite code UNT.
- 2. If it is necessary to specify not only the quantity of items in a unit container, but also the size and unit of measure of those items, use PO401, PO402, PO403 and PO404. In this instance, if there are 24, 12 ounce bottles in the unit container, PO401 would cite 24, PO402 would cite 12, PO403 would cite code OZ and PO404 would cite code UNT. In either of these examples, the number of unit containers in an intermediate container would be carried in PO414. If only the quantity per intermediate container is required, use code INT in PO404 and cite the quantity in PO414.

Data Element Summary

Data					
Element	<u>Name</u>	<u>Att</u>	ribute	<u>es</u>	
356	Pack	O	N0	1/6	
	Number of inner pack units per outer pack unit				
	Use to identify the unit pack quantity.				
357	Size	X	R	1/8	
	Size of supplier units in pack				
	Element 356	Element Name 356 Pack Number of inner pack units per outer pack unit Use to identify the unit pack quantity. 357 Size	Element Name Att 356 Pack O Number of inner pack units per outer pack unit Use to identify the unit pack quantity. 357 Size X	Element 356 Pack O N0 Number of inner pack units per outer pack unit Use to identify the unit pack quantity. 357 Size X R	Element 356Name PackAttributes O N0 1/6Number of inner pack units per outer pack unit

		container.	vunun a	ипи	
PO403	355	Unit or Basis for Measurement Code	X	ID	2/2
		Code specifying the units in which a value is being e in which a measurement has been taken	expresse	d, or r	nanner
		1. Use any code other than code ZZ			
		2. An application program conversion table may be agency codes to ASC X12 codes.	require	d to co	onvert
PO404	103	Packaging Code	O	AN	3/5
		Code identifying the type of packaging; Part 1: Pack Packaging Material	aging F	orm, I	Part 2:
		Use any code from part 1 or 2 of this data element.			
		PART 1 CODES			
		UNT Unit			
		Use to indicate a unit container.			
PO405	187	Weight Qualifier	0	ID	1/2
		Code defining the type of weight			
		Use any code, other than code ZZ.			
PO406	384	Gross Weight per Pack	X	R	1/9
		Numeric value of gross weight per pack			
		Use to specify the weight of a container. The weight to 1 decimal point.	t shall l	be pro	vided
PO407	355	Unit or Basis for Measurement Code	X	ID	2/2
		Code specifying the units in which a value is being e in which a measurement has been taken	expresse	d, or r	nanner
		1. Use any code, other than code ZZ.			
		2. An application program conversion table may be agency codes to ASC X12 codes.	require	d to co	onvert
PO408	385	Gross Volume per Pack	X	R	1/9
		Numeric value of gross volume per pack			
		Use to specify the cube of a container. The cube sh decimal places.	all be p	rovide	ed to 3
PO409	355	Unit or Basis for Measurement Code	X	ID	2/2
		Code specifying the units in which a value is being e in which a measurement has been taken	xpresse	d, or r	nanner
		1. Use any code, other than code ZZ.			
		2. An application program conversion table may be	require	d to co	onvert

Use only to identify the size of the individual items within a unit

agency codes to ASC X12 codes.

PO410	82	Length	X	R	1/8		
		Largest horizontal dimension of an object measured whe the upright position	en th	e obje	ect is in		
PO411	189	Width	X	R	1/8		
		Shorter measurement of the two horizontal dimensions object in the upright position	meas	sured v	with the		
PO412	65	Height	X	R	1/8		
		Vertical dimension of an object measured when the obj position	ect is	in the	upright		
		Use to specify the depth of the container.					
PO413	355	Unit or Basis for Measurement Code	X	ID	2/2		
		Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or 1	nanner		
		1. Use any code, other than code ZZ.					
		2. An application program conversion table may be reagency codes to ASC X12 codes.	quire	d to co	onvert		
PO414	810	Inner Pack	O	N0	1/6		
		Number of units in each selling pack					
		Use to specify the quantity of unit containers in an intermediate container.					

Segment: TD4 Carrier Details (Special Handling, or Hazardous Materials, or Both)

Position: 110
Loop: LIN
Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify transportation special handling requirements, or hazardous materials

information, or both

Syntax Notes: 1 At least one of TD401 TD402 or TD404 is required.

2 If TD402 is present, then TD403 is required.

Semantic Notes:

Comments:

Notes: Use this segment to provide hazardous material information or special handling

requirements of the item.

Data Element Summary

Ref.	Data					
Des.	Element	<u>Name</u>		<u>At</u> 1	ribute	<u>es</u>
TD401	152	Special Handli	ng Code	X	ID	2/3
		Code specifying	g special transportation handling instruc	tions		
		DA	Dangerous			
		FL	Flammable			
		HM	Endorsed as Hazardous Material			
		RM	Radioactive Material			
TD402	208	Hazardous Ma	terial Code Qualifier	\mathbf{X}	ID	1/1
		Code which qu	alifies the Hazardous Material Class Co	de (20	09)	
		Use any code.				
TD403	209	Hazardous Ma	iterial Class Code	X	AN	2/4
		Code specifyin	g the kind of hazard for a material			
TD404	352	Description		X	AN	1/80
		A free-form descontent	scription to clarify the related data element	ents a	ınd the	ir
		A free-form tex	ct description of the cited item.			

Segment: LDT Lead Time

Position: 140
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.

Comments: 1 LDT02 is the quantity of unit of time periods.

Notes: Use this 2/LDT/140 segment to identify a date when it is expressed as a set time

period from event.

Data Element Summary

	Ref.	Data					
	<u>Des.</u>	Element	<u>Name</u>		Att	<u>ribute</u>	<u>es</u>
Must Use	LDT01	345	Lead Time Code		\mathbf{M}	ID	2/2
			Code indicating th	e time range			
			AE	From date of PO receipt to shipmen	t		
			AF	From date of PO receipt to delivery			
			AX	From Date of Award to Date of Con	npleti	on	
				Use only for services.			
			AY	From Date of Award to Date of Deli	very		
Must Use	LDT02	380	Quantity		\mathbf{M}	R	1/15
			Numeric value of	quantity			
Must Use	LDT03	344	Unit of Time Peri	od or Interval	\mathbf{M}	ID	2/2
			Code indicating th	e time period or interval			
			DA	Calendar Days			
			DW	Work Days			
			MO	Month			
			WK	Weeks			
N/U	LDT04	373	Date		0	DT	6/6
			Date (YYMMDD)				

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 150
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 25

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- 3 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity. SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to a "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes:

- 1. Use to identify discounts, allowances, additional charges, or "free goods" applicable to the item in this LIN loop.
- 2. DO NOT use this segment to identify promotional discounts. Use the 2/SAC/228 segment for this purpose.

Data Element Summary

Ref. Data

Des.ElementNameAttributesMust Use SAC01248Allowance or Charge IndicatorM ID 1/1

Code which indicates an allowance or charge for the service specified

A Allowance

C Charge

N No Allowance or Charge

Use to indicate there is no charge for the specified service.

SAC02 1300 Service, Promotion, Allowance, or Charge Code X ID 4/4

Code identifying the service, promotion, allowance, or charge Any code may be used but the following codes are preferred.

A310 Air Express Charge

A320 Air Transportation Charge

A480 Assembly

A880 Cancellation Charge

B940 Cutting Charge

C000 Defective Allowance

C300 Discount - Special

Use to indicate an incremental quantity discount applicable to the item's unit price. An incremental quantity discount applies only to the quantity units within its specified range. Successive incremental discounts are applied against an item's purchase quantity. For example, if different discounts are given for quantities, 1-10, 11-20, 21-30, etc., use of this code implies that for a quantity of 25, the first discount applies to the first 10 units, the second discount applies to the next 10 units and the third discount applies to the last 5 units. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This is contrast to the F910 step ladder discount that applies a single discount to the total item purchase quantity.

C310 Discount

Use to indicate a general unit price discount applicable to the item identified in the LIN segment. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This general discount is not used in combination with C300 or F910. Include any general discount within the C300 or F910 discount considerations.

- C370 Diversion Charge
- C580 Emergency Service
- C590 Emergency Surcharge
- C880 Expediting Premium.
- D170 Free Goods
- 1. Use to indicate a quantity provided at no cost if a specified quantity or monetary amount is purchased, e.g., buy 10, get 1 free. For a specified quantity, cite the "free" quantity in SAC10 and cite the "buy" quantity in SAC11. Identify the specified amount in SAC05.
- 2. If free goods are applicable to a monetary amount range, multiple repetitions of this SAC segment must be transmitted using code D170 in SAC02. In this instance, the amount transmitted represents the base

amount to qualify for the number of "free goods" specified in SAC10.

D290 Full Truckload Allowance

D440 Groupage Discount

Use to indicate a unit price discount applicable to a line item quantity meeting or exceeding the threshold specified in SAC10.

- D500 Handling
- D530 Hazardous Cargo Charge
- D660 Hook-up Charge
- D820 Inside Delivery
- D890 Installation and Training
- D900 Installation
- E930 One Day Service
- F560 Premium Transportation
- F910 Quantity Discount

Use to indicate a step ladder unit price discount applicable to the quantity range specified in SAC10/11. The discount specified for the quantity range containing the item purchase quantity is the discount to be applied to the item. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This is contrast to the C300 incremental discount that applies to that portion of the item purchase quantity within each increment.

- G470 Restocking Charge
- G600 Same-Day Service
- G610 Saturday Delivery
- G740 Service Charge

Use to indicate a basic charge for a service call. If the charge varies by distance, e.g., a set price within a 25 mile range, another price within a 50 mile range, etc. use SAC09/10/11 to provide that information.

- G760 Set-up
- G870 Shrink-Wrap Charge
- H000 Special Allowance
- H110 Special Packaging
- 1330 Two Day Service
- 1380 Unloading (Labor Charges)
- 1530 Volume Discount
- 1. Use to indicate a discount applicable to the total line item purchase amount. Identify the total line item purchase amount in SAC05, the percentage discount in SAC06/07 or the monetary value discount in SAC08.
- 2. If discounts are applicable to an item purchase amount range, multiple repetitions of this SAC segment must be transmitted using code 1530 in SAC02. In this instance, the item purchase amount cited in SAC05 represents the base amount to qualify for a discount at the

percent or monetary value specified in this segment.

1590 Warranties

Use to indicate the price for a warranty

ZZZZ Mutually Defined

Use to indicate a training charge
N/U SAC03 559 Agency Qualifier Code

X ID 2/2

Code identifying the agency assigning the code values

N/U SAC04 1301 Agency Service, Promotion, Allowance, or Charge X AN 1/10 Code

Agency maintained code identifying the service, promotion, allowance, or charge

SAC05 610 Amount

O N2 1/15

Monetary amount

- 1. Use to identify the amount applicable to the service or allowance specified in SAC02.
- 2. When SAC02 is code D170, use to identify the specified amount that applies to the "free goods".
- 3. When SAC02 is code 1530, use to identify the order amount that must be met or exceeded to qualify for a volume discount.
- 4. If discounts are applicable to an amount range, multiple repetitions of this SAC segment must be transmitted. In this instance, the amount cited represents the base amount to qualify for a discount at the percent or monetary value specified in the segment.

SAC06 378 Allowance/ Charge Percent Qualifier

X ID 1/1

Code indicating on what basis allowance or charge percent is calculated

3 Discount/Gross

When SAC02 is C300, C310, D440, F910 or I530, use to identify a discount percentage, if applicable

SAC07 332 Percent

X R 1/6

Percent expressed as a percent

Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed).

SAC08 118 Rate

O R 1/9

Rate expressed in the standard monetary denomination for the currency specified

When SAC02 is C300, C310, D440, F910 or I530, use to identify a discount monetary value, if applicable.

SAC09 355 Unit or Basis for Measurement Code

X ID 2/2

Code specifying the units in which a value is being expressed, or manner

SAC₁₀ 380 Quantity \mathbf{X} R 1/15 Numeric value of quantity 1. When SAC02 is code C300, use to identify the lower end of an item purchase quantity range that results in an incremental discount. 2. When SAC02 is code D170, use to identify the "free" quantity. 3. When SAC02 is code D440, use to identify the item purchase quantity that results in a discount. 4. When SAC02 is code F910, use to identify the lower end of an item purchase quantity range that results in a step ladder discount. 5. When SAC02 is code G740, use to specify the minimum distance applicable to a service charge, if appropriate. SAC11 380 Quantity \mathbf{o} R 1/15 Numeric value of quantity 1. When SAC02 is code C300 or F910, use to identify the upper end of an item purchase quantity range that results in a discount, if applicable. 2. When SAC02 is code D170, use to identify the "buy" quantity, if applicable. 3. When SAC02 is code G740 and SAC10 is used, specify the maximum distance applicable to a service charge, if applicable. N/U SAC12 331 Allowance or Charge Method of Handling Code ID 2/2 0 Code indicating method of handling for an allowance or charge N/U SAC13 127 **Reference Number** Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualifier. N/U SAC14 770 **Option Number** A unique number identifying available promotion or allowance options when more than one is offered SAC15 352 **Description** \mathbf{o} AN 1/80 A free-form description to clarify the related data elements and their content

in which a measurement has been taken *Use any code, other than code ZZ.*

Segment: FOB F.O.B. Related Instructions

Position: 160
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

2 If FOB04 is present, then FOB05 is required.
3 If FOB07 is present, then FOB06 is required.
4 If FOB08 is present, then FOB09 is required.

Semantic Notes: 1 FOB01 indicates which party will pay the carrier.

2 FOB02 is the code specifying transportation responsibility location.

3 FOB06 is the code specifying the title passage location.

4 FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in FOB02/FOB03 and

FOB06/FOB07.

Comments:

Notes: Use this 2/FOB/160 segment when the Shipment Method of Payment and or the

FOB point varies by item.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	Attı	<u>ribute</u>	<u>s</u>
Must Use F	OB01	146	Shipment Method of Payment	\mathbf{M}	ID	2/2

Code identifying payment terms for transportation charges

Use any code to describe the method of payment of shipment charges. Typically, we expect code "BP" when the Department of Defense will have to pay the transportation charges, or code "PP" when the charges are prepaid by the selling party.

BP Paid by Buyer

The buyer agrees to the transportation payment term requiring the buyer to pay transportation charges to a specified location (origin or destination location)

Use to indicate the buyer is to pay the transportation charges by issuance of a Government Bill of Lading (GBL).

PP Prepaid (by Seller)

Use to indicate that transportation charges are not included in the unit price but will be prepaid and

added as a separate item on the invoice.

PS Paid by Seller

The seller agrees to the transportation payment term requiring the seller to pay transportation charges to a specified location (origin or destination location) Use to indicate transportation charges are included in the unit price.

	FOB02	309	Location Qualifie	r	\mathbf{X}	ID	1/2
			Code identifying t	ype of location			
			DE	Destination (Shipping)			
				Use in conjunction with FOB01 c	ode P	S.	
			OR	Origin (Shipping Point)			
				Use in conjunction with FOB01 c	ode B	P or P	P.
			W	Worldwide Geographic Location C	ode		
				Use in conjunction with FOB01 c indicate the FOB point for deliver continental United States is destin FOB point for deliveries outside the Unites States is origin.	ies wi ation	thin th	ie
			ZZ	Mutually Defined			
				Use in conjunction with FOB01 c indicate an Other FOB point that origin nor destination, e.g., a port When used, provide the address of location in the 1/N1/150 segment (N101.	is nei of em f the o	ther at barka other	tion.
N/U	FOB03	352	Description		O	AN	1/80
			A free-form descri	iption to clarify the related data elem	ents a	ınd the	eir
N/U	FOB04	334	Transportation T	erms Qualifier Code	O	ID	2/2
			Code identifying t	he source of the transportation terms			
N/U	FOB05	335	Transportation T	erms Code	X	ID	3/3
			Code identifying t transportation resp	he trade terms which apply to the shi	pmen	t	
N/U	FOB06	309	Location Qualifie	r	X	ID	1/2
			Code identifying t	ype of location			
N/U	FOB07	352	Description		O	AN	1/80
			A free-form descri	ption to clarify the related data elem	ents a	ınd the	eir
N/U	FOB08	54	Risk of Loss Qual	lifier	O	ID	2/2
			Code specifying w	here responsibility for risk of loss pa	asses		
N/U	FOB09	352	Description		\mathbf{X}	$\mathbf{A}\mathbf{N}$	1/80
			A free-form descri content	iption to clarify the related data elem	ents a	ınd the	eir

Segment: TXI Tax Information

Position: 166
Loop: LIN
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI07 is a code indicating the relationship of the price or amount to the

associated segment.

Comments: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 If TXI02 is not used, then the application of the percent (TXI03) is between

trading partners.

Notes: Use this segment to identify taxes that apply to the item and whether they are

included in the price or are to be added to the price of the item.

	Ref.	Data	·			
	<u>Des.</u>	Element	<u>Name</u>	Att	ribute	<u>es</u>
Must Use	TXI01	963	Tax Type Code	M	ID	2/2
			Code specifying the type of tax			
	TXI02	782	Monetary Amount	X	R	1/15
			Monetary amount			
	TXI03	954	Percent	X	R	1/10
			Percentage expressed as a decimal			
			Cite 4.25% as 4.25; cite 3% as 3 (note: leading and transuppressed).	ling	zeros (are
N/U	TXI04	955	Tax Jurisdiction Code Qualifier	X	ID	2/2
			Code identifying the source of the data used in tax jurise	dictio	on cod	e
N/U	TXI05	956	Tax Jurisdiction Code	X	AN	1/10
			Code identifying the taxing jurisdiction			
N/U	TXI06	441	Tax Exempt Code	X	ID	1/1
			Code identifying exemption status from sales and use ta	.X		
	TXI07	662	Relationship Code	0	ID	1/1
			Code indicating the relationship between entities			
			A Add			
			I Included			
N/U	TXI08	828	Dollar Basis For Percent	0	R	1/9
			Dollar basis to be used in the percent calculation of the or tax	allow	vance,	charge

N/U	TXI09	325	Tax Identification Number	O	AN	1/20
			Number assigned to a purchaser (buyer, orderer) by a ta (state, county, etc.); often called a tax exemption number	_		
N/U	TXI10	350	Assigned Identification	O	AN	1/11
			Alphanumeric characters assigned for differentiation was	ithin	a trans	action

Segment: CTP Pricing Information

Position: 170
Loop: CTP
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify pricing information

Syntax Notes: 1 If either CTP04 or CTP05 is present, then the other is required.

2 If CTP06 is present, then CTP07 is required.
3 If CTP09 is present, then CTP02 is required.
4 If CTP10 is present than CTP02 is required.

4 If CTP10 is present, then CTP02 is required.

Semantic Notes: 1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of

.90 would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

Comments: 1 See Figures Appendix for an example detailing the use of CTP03 and CTP04.

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

Notes: 1. Use this segment to specify various prices for the item identified in the LIN

segment. These include prices for step ladder quantities or for delivery to various

geographic locations (zones).

2. Example of step ladder quantity prices for quantities 1-10, 11-20, 21-30, and

31 and above:

CTP**PBQ**1*EA n/l
CTP**ICL*25.00*10*EA n/l
CTP**ICL*24.50*20*EA n/l
CTP**ICL*23.50*30*EA n/l
CTP**MAX*22.00*31*EA n/l

	Ref.	Data						
	Des.	Element	<u>Name</u>		Attributes			
N/U	CTP01	687	Class of Trad	le Code	O	ID	2/2	
			Code indicating	ng class of trade				
	CTP02	236	Price Identifier Code		\mathbf{X}	ID	3/3	
			Code identify	ing pricing specification				
			ALT	Alternate Price				
				Use to indicate a lease-to-purcha	se pric	e.		
			CAT	Catalog Price				
				Use to indicate a standard comm the price offered to the general p standard dealer price.	-		i.e.,	
			D01	Federal Supply Schedule (FSS) P	rice			
			DPR	Discount Price				

Use to indicate the price of the item is already discounted.

GOV Government Price

Use to indicate this is the price to the government.

GTP Temporary Price Reduction Price

Use to indicate this is a temporary discounted price.

ICL Unit Price Through Quantity

- 1. Use to indicate the end of a quantity range applicable to step ladder pricing.
- 2. Use in conjunction with codes PBQ and MAX for step ladder pricing. Step ladder pricing is defined as the price specified for the quantity range containing the quantity purchased, applying to all the items purchased. Use of codes ICL, MAX and PBQ is in contrast to use of code PAQ which identifies quantities at which different prices are applied.

LAR Labor Rate

Use when the item identified in the LIN loop is a labor category and there is one set labor rate for the category.

MAX Maximum Order Quantity Price

- 1. Use for step ladder pricing to indicate the quantity above which the price will not change.
- 2. Use in conjunction with codes ICL and PBQ for step ladder pricing. Step ladder pricing is defined as the price specified for the quantity range containing the quantity purchased, applying to all the items purchased. Use of codes ICL, MAX and PBQ is in contrast to use of code PAQ which identifies quantities at which different prices are applied.

MSR Manufacturer's Suggested Retail

Use to indicate the base price from which the government price is calculated.

PAQ Price Break Quantity(s)

Use to indicate a quantity where an incremental price break occurs. For example, if price breaks occur at quantities 11, 21, 31, etc., then for a purchase quantity of 25, the first 10 units are at the first price, the next 10 units are at the second

price and the last 5 units are at the third price.

This is in contrast to step ladder prices where all 25 units are one price.

PBQ Unit Price Beginning Quantity

- 1. Use to indicate the beginning of a quantity range applicable to step ladder pricing.
- 2. Use in conjunction with codes ICL and MAX for step ladder pricing. Step ladder pricing is defined as the price specified for the quantity range containing the quantity purchased, applying to all the items purchased. Use of codes ICL, MAX and PBQ is in contrast to use of code PAQ which identifies quantities at which different prices are applied.

PRP Promotional price

- 1. Use to indicate this is a promotional price. When used, identify the promotion period in the 2/DTM/180 segment.
- 2. When used in conjunction with codes C300, C310, D170, D440, F800, F910 and I530 in the 2/SAC/228 segment, DO NOT use CTP03.

RPA Rental Price, Annual RPM Rental Price, Monthly

ZNP Zone Price

Use to indicate the price for delivery to a zone cited in CTP10.

CTP03 212 Unit Price O R 1/17

Price per unit of product, service, commodity, etc.

CTP04 380 Quantity X R 1/15

Numeric value of quantity

CTP05 355 Unit or Basis for Measurement Code X ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Use any code, other than code ZZ.

CTP06 648 Price Multiplier Qualifier O ID 3/3

Code indicating the type of price multiplier

Use to identify the discounted price.

SEL Selling Multiplier

When CTP02 is code ALT, use to indicate the percent of the lease amount that can be applied to the purchase price.

	CTP07	649	Multiplier	X	R	1/10
			Value to be used as a multiplier to obtain a new value			
N/U	CTP08	782	Monetary Amount	0	R	1/15
			Monetary amount			
N/U	CTP09	639	Basis of Unit Price Code	0	ID	2/2
			Code identifying the type of unit price for an item			
	CTP10	499	Condition Value	0	$\mathbf{A}\mathbf{N}$	1/10
			Identifies rate restrictions or provisions			
			When CTP02 is Code ZNP, use to indicate the delivery price cited in CTP03.	zono	e for tl	he

DTM Date/Time Reference **Segment:**

Position: 180 CTP Loop: Level: Detail Optional **Usage:** Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: At least one of DTM02 DTM03 or DTM06 is required.

If either DTM06 or DTM07 is present, then the other is required.

Semantic Notes:

Comments:

Use this 2/DTM/180 segment to identify promotion dates when these dates vary by **Notes:**

item in the promotion. Use this segment, if applicable, when CTP02 is code

GTP or PRP.

			Data E	lement Summary			
	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	ribute	<u>:S</u>
Must Use	DTM01	374	Date/Time Qu	ıalifier	M	ID	3/3
			Code specifying	ng type of date or time, or both date and t	ime		
			015	Promotion Start			
				Use to indicate the start date of a p	romo	tion.	
			016	Promotion End			
				Use to indicate the stop date of a pa	romo	tion.	
	DTM02	373	Date		\mathbf{X}	DT	6/6
			Date (YYMM	DD)			
	DTM03	337	Time		\mathbf{X}	TM	4/8
			or HHMMSSI $(00-59)$, $S = in$	ed in 24-hour clock time as follows: HHM D, or HHMMSSDD, where H = hours (00 nteger seconds (00-59) and DD = decimal appressed as follows: D = tenths (0-9) and	0-23), l seco	M = r nds; d	ninute ecimal

Use to identify the time that a promotion starts or ends.

Time Code DTM04 623 $\mathbf{0}$ ID 2/2

> Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

CTCentral Time ET Eastern Time

GM Greenwich Mean Time

LT Local Time MT Mountain Time

			PT Pacific Time					
	DTM05	624	Century	O	N0	2/2		
			The first two characters in the designation of the year	ar (CCY	Y)			
N/U	DTM06	1250	Date Time Period Format Qualifier	X	ID	2/3		
			Code indicating the date format, time format, or date	e and tim	ne forn	nat		
N/U	DTM07	1251	Date Time Period	X	AN	1/35		
			Expression of a date, a time, or range of dates, times or dates and times					

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 228
Loop: CTP
Level: Detail
Usage: Optional

Max Use: 5

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- 3 If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to a "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes:

- 1. Use only to identify promotional discounts that are specified in any catalog other than a promotion catalog.
- 2. DO NOT use this segment when BCT10 is code 42. In a promotional catalog, discounts should be provided in the 1/SAC/130 or 2/SAC/150 segments.

Data Element Summary

Ref. Data

Des.ElementNameAttributesMust Use SAC01248Allowance or Charge IndicatorM ID 1/1

Code which indicates an allowance or charge for the service specified

A Allowance

SAC02 1300 Service, Promotion, Allowance, or Charge Code X ID 4/4

Code identifying the service, promotion, allowance, or charge

C300 Discount - Special

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotional unit price incremental quantity discount. An incremental quantity discount applies only to the quantity units within its specified range. Successive incremental discounts are applied against an item purchase quantity. For example, if different discounts are given for quantities, 1 - 10, 11 - 20, 21 - 30, etc., use of this code implies that for a quantity of 25, the first discount applies to the first 10 units, the second discount applies to the next 10 units and the third discount applies to the last 5 units. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This is contrast to the F910 step ladder discount that applies a single discount to the total item purchase quantity.
- 2. When used, identify the promotional period in the 2/DTM/180 segment.

C310 Discount

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotional general unit price discount applicable to the item identified in the LIN segment. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08.
- 2. When used, identify the promotional period in the 2/DTM/180 segment.

D170 Free Goods

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotion where a quantity is provided at no cost if a specified quantity or monetary amount is purchased, e.g., buy 10, get 1 free. For a specified quantity, cite the "free" quantity in SAC10 and cite the "buy" quantity in SAC11. Identify the specified amount in SAC05.
- 2. If free goods are applicable to a monetary amount range, multiple repetitions of this SAC segment must be transmitted using code D170 in SAC02. In this instance, the amount transmitted represents the base amount to qualify for the number of "free goods" specified in SAC10.

3. When used, identify the promotional period in the 2/DTM/180 segment.

D440 Groupage Discount

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotional unit price discount applicable to a total line item quantity meeting or exceeding the threshold specified in SAC10.
- 2. When used, identify the promotional period in the 2/DTM/180 segment.

F800 Promotional Allowance

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotion where the item cited in the LIN segment of the same loop is provided free when the system, kit or other catalog item identified by code 2S in the 2/REF/040 is purchased.
- 2. When used, identify the promotional period in the 2/DTM/180 segment.

F910 Quantity Discount

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotional unit price step ladder discount applicable to the quantity range specified in SAC10/11. The discount specified for the quantity range containing the item purchase quantity is the discount to be applied to the item. Identify the percentage discount in SAC06/07 or a monetary value discount in SAC08. This is contrast to the C300 incremental discount that applies to that portion of the item purchase quantity within each increment.
- 2. When used, identify the promotional period in the 2/DTM/180 segment.

I530 Volume Discount

- 1. Use only in conjunction with CTP02 code PRP to indicate a promotional discount applicable to the item purchase amount. Identify the item purchase amount in SAC05, the percentage discount in SAC06/07 or the monetary value discount in SAC08.
- 2. If discounts are applicable to an item purchase amount range, multiple repetitions of this SAC

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segment must be transmitted using code 1530 in SAC02. In this instance, the item purchase amount cited in SAC05 represents the base amount to qualify for a discount at the percent or monetary value specified in this segment.

3. When used, identify the promotional period in the 2/DTM/180 segment.

N/U	SAC03	559	Agency Qualifier Code	X	ID	2/2				
			Code identifying the agency assigning the code values							
N/U	SAC04	1301	Agency Service, Promotion, Allowance, or Charge Code	X	AN	1/10				
			Agency maintained code identifying the service, promocharge	otion,	allow	ance, or				
	SAC05	610	Amount	0	N2	1/15				
			Monetary amount							
			1. When SAC02 is code D170, use to identify the specified amount that applies to the "free goods".							
			2. When SAC02 is code 1530, use to identify the order amount that must be met or exceeded to qualify for a volume discount.							
		3. If discounts are applicable to an amount range, multiple repe of this SAC segment must be transmitted. In this instance, the a transmitted represents the base amount to qualify for a discount								
	SAC06	378	Allowance/ Charge Percent Qualifier	X	ID	1/1				
			Code indicating on what basis allowance or charge per	cent i	s calcı	ılated				
			3 Discount/Gross							
			When SAC02 is C300, C310, D440, F910 or I530,							
			use to identify a discount percentag	ge, if	applic					
	SAC07	332	Percent	X	R	1/6				
			Percent expressed as a percent							
			Cite 4.25% as 4.25; cite 3% as 3 (note: leading and tra suppressed).	iling	zeros	are				
	SAC08	118	Rate	0	R	1/9				
			Rate expressed in the standard monetary denomination specified	for tl	ne curi	rency				
			When SAC02 is C300, C310, D440, F910 or I530, use discount monetary value, if applicable.	to id	entify	a				
	SAC09	355	Unit or Basis for Measurement Code	X	ID	2/2				
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or n	nanner				

Use any code, other than code ZZ.

	SAC10	380	Quantity	X	R	1/15			
			Numeric value of quantity						
			1. When SAC02 is code C300, use to identify the lower end of an item purchase quantity range that results in an incremental discount.						
			2. When SAC02 is code D170, use to identify the "free" quantity.						
			3. When SAC02 is code D440, use to identify the item quantity that results in a discount.	ı purc	hase				
			4. When SAC02 is code F910, use to identify the lower purchase quantity range that results in a step ladder		•	item			
	SAC11	380	Quantity	O	R	1/15			
			Numeric value of quantity						
			1. When SAC02 is code C300 or F910, use to identify an item purchase quantity range that results in a disco			•			
			2. When SAC02 is code D170, use to identify the "bu applicable.	y'' qu	antity,	if			
N/U	SAC12	331	Allowance or Charge Method of Handling Code	O	ID	2/2			
			Code indicating method of handling for an allowance of	or cha	rge				
N/U	SAC13	127	Reference Number	\mathbf{X}	AN	1/30			
			Reference number or identification number as defined Transaction Set, or as specified by the Reference Num		-				
N/U	SAC14	770	Option Number	O	AN	1/20			
			A unique number identifying available promotion or all when more than one is offered	lowar	nce op	tions			
	SAC15	352	Description	O	AN	1/80			
			A free-form description to clarify the related data element	ients a	ınd the	eir			

Segment: N1 Name

Position: 230
Loop: N1
Level: Detail
Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segmen

This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: 1. Use this 2/N1/230 loop to identify parties that apply to the cited item in LIN01 or SLN01.

2. Whenever possible, identification and address information should be provided using code values contained in a combination of N101, N103, and N104. Use N102 and segments N2 through N4, as applicable, when address information cannot be provided using one of the codes listed in N103.

			Data Elen	ient Summary			
Ref. Des. Must Use N101		Data <u>Element</u> 98	<u>Name</u> Entity Identifier	Code	<u>Att</u> M	<u>ribute</u> ID	es 2/2
			Code identifying individual	an organizational entity, a physical lo	cation	, or a	n
			DL	Dealer			
				Use to indicate a dealer or reseller	of pro	oducts	5.
			DS	Distributor			
				Use to indicate the distributor of th	e cite	d iten	ı.
			KX	Free on Board Point			
				Use to indicate the FOB point whe described by a specific address rath code value indicating either origin Use in conjunction with FOB02 co	her th or de	an as stinat	a
			MF	Manufacturer of Goods			
				Use to indicate the manufacturer of	of the	cited	item.
			PL	Party to Receive Purchase Order			
				Use to indicate the location to which be sent if different than the addrest party, dealer, or distributor.			
			SF	Ship From			

				be shipped.	viiten ai	i iiciii,	, wiii		
			SV	Service Performance Site					
				When services are contracted for organization for whom or location those services will be performed	r location address at whi				
				Use to indicate a location where	service	for a			
				product can be obtained.					
	N102	93	Name		X	AN	1/35		
			Free-form nar	me					
	N103	66	Identification	n Code Qualifier	X	ID	1/2		
			Code designate Identification	ting the system/method of code structu Code (67)	re used f	for			
				eral EDI program uses the DUNS nun users of this implementation convention			the		
			•	and additional numbers for a transition	-	-			
			-	ce existing data bases to new procuren	_				
			1	D-U-N-S Number, Dun & Brads	treet				
				Use of the DUNS or DUNS +4 preferred over other codes to ide			<i>)</i> .		
			9	D-U-N-S+4, D-U-N-S Number v Suffix	with Fou	ır Chaı	racter		
				Use of the DUNS or DUNS +4 to over other codes to identify an e		is pref	erred		
			21	Health Industry I.D. Number (HI	N)				
			33	Commercial and Government En	itity (CA	GE)			
			LI	Labeler Identification Code (LIC	<u>'</u>)				
	N104	67	Identification	ı Code	X	AN	2/20		
			Code identify	ing a party or other code					
N/U	N105	706	Entity Relation	onship Code	0	ID	2/2		
			Code describi	ng entity relationship					
N/U	N106	98	Entity Identit	fier Code	O	ID	2/2		
			Code identify individual	ing an organizational entity, a physical	location	ı, or aı	1		

Use to indicate a location from which all items will

Segment: N2 Additional Name Information

Position: 240
Loop: N1
Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

Notes: This segment is not necessary when the entity cited in N101 is described by a code

in N103/N104.

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	<u>ribute</u>	<u>s</u>
Must Use	N201	93	Name	\mathbf{M}	$\mathbf{A}\mathbf{N}$	1/35
			Free-form name			
	N202	93	Name	O	AN	1/35
			Free-form name			

Segment: N3 Address Information

Position: 250
Loop: N1
Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: This segment is not necessary when the entity cited in N101 is described by a code

in N103/N104.

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Att</u>	ribute	<u>es</u>
Must Use	N301	166	Address Information	M	$\mathbf{A}\mathbf{N}$	1/35
			Address information			
	N302	166	Address Information	O	AN	1/35
			Address information			

N4 Geographic Location **Segment:**

260 **Position:** Loop: N1 Level: Detail Optional **Usage:**

Max Use:

Purpose: To specify the geographic place of the named party

Syntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

N402 is required only if city name (N401) is in the USA or Canada.

This segment is not necessary when the entity cited in N101 is described by a code **Notes:**

in N103/N104.

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	Attributes	
	N401	19	City Name	O	AN	2/30
			Free-form text for city name			
	N402	156	State or Province Code	O	ID	2/2
			Code (Standard State/Province) as defined by appropria agency	ite go	vernm	ent
	N403	116	Postal Code	O	ID	3/11
			Code defining international postal zone code excluding blanks (zip code for United States)	punc	tuation	n and
	N404	26	Country Code	O	ID	2/3
			Code identifying the country			
N/U	N405	309	Location Qualifier	\mathbf{X}	ID	1/2
			Code identifying type of location			
N/U	N406	310	Location Identifier	O	AN	1/30
			Code which identifies a specific location			

Segment: PER Administrative Communications Contact

Position: 280
Loop: N1
Level: Detail
Usage: Optional
Max Use: 3

Purpose: To identify a person or office to whom administrative communications should be

lirected

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.
3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: This segment will be used when the point of contact is related to an entity

identified in N101.

Data Element Summary

	Kei.	Data				
	Des.	Element	<u>Name</u>	Att	ribute	es es
Must Use	PER01	366	Contact Function Code	\mathbf{M}	ID	2/2

Code identifying the major duty or responsibility of the person or group

named

SE Service Organization

When N101 is code SV, use to indicate the communication numbers for a service location.

Use of PER02 to identify an individual by name is

optional.

TR Technical Marketing Representative

Use to indicate a technical information contact.

PER02 93 Name O AN 1/35

Free-form name

Use to identify the name of a point of contact. Last name followed by first name is preferred. If the whole name is longer than 35 characters, the use of initials for the first name is recommended. PER09 may be

used to cite the party's title.

PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

While any code from the list in this implementation convention can be used, there must be at least one use of code "TE" to provide the telephone number of the party transmitting the price sales catalog.

EM Electronic Mail

FX Facsimile

IT International Telephone

Include the country code.

TE Telephone

Use to indicate the commercial telephone number of the individual cited in PER02. Include the area code.

PER04 364 Communication Number

X AN 1/80

Complete communications number including country or area code when applicable

All numbers, other than those associated with code EM, shall be transmitted as a continuous number with no extraneous characters.

PER05 365 Communication Number Qualifier

X ID 2/2

Code identifying the type of communication number

Use to identify a second communications number for the party cited in PER02. For example, if PER03/04 cites a telephone number, PER05/06 can be used to cite a FAX number.

EM Electronic Mail

EX Telephone Extension

Use only if PER03 is used citing code TE.

FX Facsimile

IT International Telephone

Include the country code.

TE Telephone

Use to indicate the commercial telephone number of the individual cited in PER02. Include the area

code.

PER06 364 Communication Number

X AN 1/80

Complete communications number including country or area code when applicable

All numbers, other than those associated with code EM, shall be transmitted as a continuous number with no extraneous characters.

PER07 365 Communication Number Qualifier

X ID 2/2

Code identifying the type of communication number

Use to identify a third communications number for the party cited in PER02.

EM Electronic Mail

EX Telephone Extension

Use only if PER05 is used citing code TE.

FX Facsimile

IT International Telephone

Include the country code.

TE Telephone

Use to indicate the commercial telephone number of the individual cited in PER02. Include the area

code.

PER08	364	Communication Number	X	AN	1/80		
		Complete communications number including country or area code when applicable					
		All numbers, other than those associated with code EM, shall be					
		transmitted as a continuous number with no extraneous characters.					
PER09	443	Contact Inquiry Reference	O	AN	1/20		
	Additional reference number or description to clarify a	conta	act nur	nber			
		Use, if necessary, to provide the title of the party cited	in PE	ER02.			

CTT Transaction Totals **Segment:**

010 **Position:**

Loop:

Level: Summary **Usage:** Mandatory

Max Use:

Purpose: To transmit a hash total for a specific element in the transaction set **Syntax Notes:** If either CTT03 or CTT04 is present, then the other is required. 2 If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: This segment is intended to provide hash totals to validate transaction

completeness and correctness.

Notes: "CTT01" carries the total number of iterations of the "LIN" segments in the

transaction set being transmitted.

Data Element Summary							
	Ref.	Data					
	Des.	<u>Element</u>			<u>ribut</u>		
Must Use	CTT01	354	Number of Line Items	M	N0	1/6	
			Total number of line items in the transaction set				
N/U	CTT02	347	Hash Total	0	R	1/10	
			Sum of values of the specified data element. All values will be summed without regard to decimal points (explicitly signs. Truncation will occur on the left most digits if the than the maximum size of the hash total of the data element.	cit or e sum	impli	cit) or	
			0018 First occurrence of value being hashed18 Secondary value being hashed. 1.8 Third occurrence of value being Fourth occurrence of value being hashed 1855 Hash total after truncation to three-digit	g hasl Iash t	hed. 1 otal p	8.01	
N/U	CTT03	81	Weight	X	R	1/10	
			Numeric value of weight				
N/U	CTT04	355	Unit or Basis for Measurement Code	X	ID	2/2	
			Code specifying the units in which a value is being exprisin which a measurement has been taken	resse	d, or n	nanner	
N/U	CTT05	183	Volume	X	R	1/8	
			Value of volumetric measure				
N/U	CTT06	355	Unit or Basis for Measurement Code	X	ID	2/2	
			Code specifying the units in which a value is being exprisin which a measurement has been taken	resse	d, or n	nanner	
N/U	CTT07	352	Description	0	AN	1/80	
			A free-form description to clarify the related data element content	ents a	nd the	eir	

Segment: **SE** Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments).

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	ribute	<u>es</u>
Must Use	SE01	96	Number of Included Segments	\mathbf{M}	N0	1/10
			Total number of segments included in a transaction set i SE segments	nclu	ding S	T and
			"SE01" carries the total number of segments included transaction set being transmitted. This number include (header) and "SE" (trailer) segments.			,,
Must Use	SE02	329	Transaction Set Control Number	\mathbf{M}	$\mathbf{A}\mathbf{N}$	4/9
			Identifying control number that must be unique within the transaction set			
			This is the same number as the one carried in "ST02".			